## Custom Rates Survey

Economics \& Competitiveness

Hay and Silage
Making Operations


## PREFACE

The Custom Rate Surveys are conducted by the Survey Services Team of Statistics and Data Development Unit, Alberta Agriculture, Food and Rural Development.

The data presented in this report was obtained by contacting custom operators and dealers and thus represent actual charges. Please note that some instances may be Good Neighbour Rates as opposed to Commercial Rates. The reader should be aware that varying conditions in different areas of the province could significantly affect the rates charged from year to year.

The intent of the survey is to provide producers with additional information to help with their farm management decisions. The quality of data is dependent on the cooperation received by producers as well as commercial custom operators. We would like to thank all those who willingly provided information for this report. If you are involved in any custom operations and have not been contacted, but wish to contribute, please contact us.

In addition, the assistance of Trevor Bilan, Guangzhi Liu, Gail Atkinson and Marian Elson of Alberta Agriculture, Food and Rural Development, is greatly appreciated.

Prepared by: M.C. Wenger Consulting
For: Statistics and Data Development Unit
Alberta Agriculture, Food and Rural Development
Phone: (780) 427-4011
Note to Users: The contents of this document may not be used or reproduced without properly accrediting the Statistics and Data Development Unit, Economics and Competitiveness Division, Alberta Agriculture, Food \& Rural Development.

1 South
2 Central
3 North East
4 North West
5 Peace

## AAFRD Regions

## Alberta Municipalities Classified by Region

| South Region* |  |  |
| :---: | :---: | :---: |
| Legal Name | AMC | Reference |
| Cardston County | ------- | M.D. No. 6 |
| Cypress County | ------- | M.D. No. 1 |
| Foothills No. 31 | MD 31 | M.D. No. 31 |
| Forty Mile County No. 8 | CO 8 | County No. 8 |
| Lethbridge County | ----- | County No. 26 |
| Newell County No. 4 | CO 4 | County No. 4 |
| Pincher Creek No. 9 | MD 9 | M.D. No. 9 |
| Ranchland No. 66 | MD 66 | M.D. No. 66 |
| Taber | MD | M.D. No. 14 |
| Vulcan County | ------- | County No. 2 |
| Warner County No. 5 | CO 5 | County No. 5 |
| Wheatland County |  | County No. 16 |
| Willow Creek No. 26 | MD 26 | M.D. No. 26 |


| Central Region* |  |  |
| :---: | :---: | :---: |
| Legal Name | AMC | Reference |
| Acadia No. 34 | MD 34 | M.D. No. 34 |
| Bighorn No. 8 | MD 8 | M.D. No. 8 |
| Calgary | ------- | Calgary |
| Clearwater County | ------- | M.D. No. 99 |
| Kneehill County | ------- | M.D. No. 48 |
| Lacombe County | ------- | County No. 14 |
| Mountain View County | ------ | County No. 17 |
| Paintearth County No. 18 | CO 18 | County No. 18 |
| Ponoka County | ------ | County No. 3 |
| Red Deer County | ------- | County No. 23 |
| Rocky View No. 44 | MD 44 | M.D. No. 44 |
| Special Area No. 2 | SA 2 | S.A. No. 2 |
| Special Area No. 3 | SA 3 | S.A. No. 3 |
| Special Area No. 4 | SA 4 | S.A. No. 4 |
| Starland County |  | M.D. No. 47 |
| Stettler County No. 6 | CO 6 | County No. 6 |


| North West Region* |  |  |
| :---: | :---: | :---: |
| Legal Name | AMC | Reference |
| Athabasca County No. 12 | CO 12 | County No. 12 |
| Barrhead County No. 11 | CO 11 | County No. 11 |
| Brazeau No. 77 | MD 77 | M.D. No. 77 |
| Edmonton | ------- | Edmonton |
| Lac Ste. Anne County | ------- | County No. 28 |
| Leduc County | ------- | County No. 25 |
| Lesser Slave River No. 124 | MD 124 | M.D. No. 124 |
| Parkland County | ------- | County No. 31 |
| Strathcona County | ------- | County No. 20 |
| Sturgeon County |  | M.D. No. 90 |
| Thorhild County No. 7 | CO 7 | County No. 7 |
| Westlock County |  | M.D. No. 92 |
| Wetaskiwin County No. 10 | CO 10 | County No. 10 |
| Woodlands County | ------- | M.D. No. 15 |
| Yellowhead County |  | M.D. No. |


| Peace Region* |  |  |
| :---: | :---: | :---: |
| Legal Name | AMC | Reference |
| Big Lakes | MD | M.D. BGL |
| Birch Hills County | ------- | M.D. No. 19 |
| Clear Hills No. 21 | MD 21 | M.D. No. 21 |
| East Peace No. 131 | MD 131 | M.D. No. 131 |
| Fairview No. 136 | MD 136 | M.D. No. 136 |
| Greenview No. 16 | MD 16 | M.D. No. 16 |
| Grande Prairie County No. 1 | CO 1 | County No. 1 |
| Mackenzie No. 23 | MD 23 | M.D. No. 23 |
| Northern Lights No. 22 | MD 22 | M.D. No. 22 |
| Peace No. 135 | MD 135 | M.D. No. 135 |
| Saddle Hills County | ------ | M.D. No. 20 |
| Smoky River No. 130 | MD 130 | M.D. No. 130 |
| Spirit River No. 133 | MD 133 | M.D. No 133 |


| North East Region* |  |  |
| :---: | :---: | :---: |
| Legal Name | AMC | Reference |
| Beaver County |  | County No. 9 |
| Bonnyville No. 87 | MD 87 | M.D. No. 87 |
| Camrose County No. 22 | CO 22 | County No. 22 |
| Flagstaff County | ------- | County No. 29 |
| Lakeland County | ------ | M.D. No. 87 |
| Lamont County |  | County No. 30 |
| Minburn County No. 27 | CO 27 | County No. 27 |
| Opportunity No. 17 | MD 17 | M.D. No. 17 |
| Provost No. 52 | MD 52 | M.D. No. 52 |
| Smoky Lake County |  | County No. 13 |
| St. Paul County No. 19 | CO 19 | County No. 19 |
| Two Hills County No. 21 | CO 21 | County No. 21 |
| Vermilion River County No. 24 | CO 24 | County No. 24 |
| Wainwright No. 61 | MD 61 | M.D. No. 61 |

AMC - Abbreviated Municipality Code Reference - Prior Legal Name

* AAFRD Regional boundaries no longer exist; however, these have been maintained to facilitate historical comparisons.

Development Unit


| Regtor | County | Custom Cost | Operation | Equipment | Ratl Hour | Notus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | Lethbridge | \$5.00/tonne | cH | Sp Claas 840 forage harvester, Tycrop dump wagon holds 6-7 ton, tandem truck | $\sim 100$ tonne/hour | Hauling up to 1 mile |
| $s$ | Lethbridge | \$50.00/Load | CH | gofn Deere 4650180 hp tractor, $\mathcal{I F} 1350$ forage harvester, 2 single axle trucks fold 10 tonne each | 10 tonne/Load | Hauling up to 2 miles; additional single axle trucks at $\$ 40.00 /$ hour per truckover 2 miles |
| $s$ | Lethbridge | \$60.00/Load | CH | Iofin Deere 4650 180hp tractor, $\mathcal{I F} 1350$ forage harvester, 2 tandem trucks hold 12 tonne each | 12 tonne/Load | Hauling up to 2 miles; additional tandem trucks at $\$ 55.00 /$ hour per truck over 2 miles |
| $s$ | Lethbridge | \$6.00/tonne | $\mathcal{C H} P$ | Sp Claas 840 forage harvester, Tycrop dump wagon holds 6-7 ton, tandem truck, packing with Case 9250 tractor with 12 dozer blade | $\sim 100$ tonne/hour | Hauling up to 1 mile |
| $s$ | Pincher Creek MD 9 | \$9.75/6ale | ${ }^{\mathcal{B H}}$ | gofn Deere 7720140 hp tractor, New Holland $\mathcal{B R} 780$ Galer; large round silage bales, Iofn Deere tractor with wagon holds 10 silage Gales (we $t$ ) |  | $\mathcal{B a}$ (ing, then fauling to 6 ale wrapper; within 1 mile |
| $s$ | Pincher Creek MD 9 | \$7.00/tonne | CH | Sp Claas 870 forage fiarvester, tandem tractor trailer end dump or side dump or tandem truck with pup trailer |  | $\mathscr{H}$ auling up to 2 miles; pfus $\$ 0.25 /$ tonne $/$ mile over 2 miles |
| $s$ | Pincher Creek MD 9 | \$8.00/tonne | $\mathcal{C H P}$ | Sp Claas 870 forage harvester, tandem tractor trailer end dump or side dump or tandem truck with pup trailer, packing with gofn Deere 9300 tractor with dozer blade |  | $\mathcal{H a u l i n g ~ u p ~ t o ~} 2$ miles; plus $\$ 0.25 /$ tonne $/$ mile over 2 miles |
| $s$ | Pincher Creek MD 9 | \$ 10.50/tonne | SCHP | Sp Premier 2950 swather with $30^{\prime}$ header, Sp Claas 870 forage harvester, tandem tractor trailer end dump or side dump or tandem truck with pup trailer, packing with gofn Deere 9300 tractor with dozer blade |  | $\mathcal{H a u l i n g ~ u p ~ t o ~} 2$ miles; plus $\$ 0.25 /$ tonne $/$ mile over 2 miles |
| $s$ | Taber MD | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | $S p \mathcal{M a c} \mathcal{D}$ on swather with $25^{\prime}$ header, $S p \mathcal{N e w} \mathcal{H}$ olland $\mathcal{F} X 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with 16' dozer 6lade |  | Corn silage; fauling up to 2 miles |
| $s$ | Vulcan | \$8.60/tonne | $S C \mathcal{H}$ | Sp Prairie Star 2950 shiftable swather with 30 header, $S p$ Claas 870 forage farvester, 4 dump wagons, 2 semi-trailers with $20^{\prime}$ and $22^{\prime}$ Goxes |  | Plus fuel surcharge of $\$ 0.50 /$ tonne; fauling up to 5 miles; plus $\$ 0.50 /$ tonne $/$ mile over 5 miles |
| $s p-s$ | Regions: S So <br> propelled $P_{t}$ - pull-ty | $\begin{aligned} & \text { C. Central } \mathfrak{N} \text { ( } \\ & \text { hr - hour mi. } \end{aligned}$ | North East ac - acre | $\mathcal{W}$ - North West $\mathcal{P}$. Peace Operations: $S$ - swathing <br> Gushel (d - Load $\mathcal{T}$ - tonne $(2,204.6$ [fs $) t$-ton $(2,000$ | chopping $\mathcal{H} \cdot$ Һa <br> s) fwa - front $u$ | P-packing (ensiling) $\mathcal{B a g}$ - 6 agging $\mathcal{B}$ - 6 aling <br> assist hp. horse power $S \mathcal{A}$. single axle cu-cubic $f t$ - foot |



| Reglon | County | Custom. Cost. | Operation | Wquipmint | RatilMout | Notrs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | Vulcan | \$9.70/tonne | SCHP | Sp Prairie Star 2950 shiftable swather with 30 header, $S p$ Claas 870 forage farvester, 4 dump wagons, 2 semi-trailers with $20^{\prime}$ and $22^{\prime}$ boxes, packing with 2 gofn Deere 9300 and 9400 tractors with 16' 4-way dozer 6lades |  | Plus fuelsurcharge of $\$ 0.50 /$ tonne; fauling up to 5 miles; plus $\$ 0.50 /$ tonne $/$ mile over 5 miles |
| $s$ | Wheatland | \$ $175.00 /$ hour | CH | Case 7130 tractor, New Holland 900 forage harvester, I iffy dump wagon holds 7 ton, single axle or tandem truck. | ~35 tonne/hour |  |
| $s$ | Wheatland | $\begin{gathered} \$ 6.30 / \text { tonne or } \\ \$ 70.00 / \text { load } \end{gathered}$ | CH | gofin Deere 8520250 hp tractor, New Holland FP2 40 forage harvester, I iffy transfer 6ox with 1,200 cubic foot 6ox, tandem truck |  | Hauling as far as customer requires; additional tandem trucks at $\$ 60.00 /$ hour per truck |
| $s$ | Willow Creek MD 26 | \$9.75/6ale | ${ }^{\mathcal{B H}}$ | gofn Deere 7720 140 Kp tractor, New Holland $\mathcal{B R} 780$ Galer; large round silage 6ales, gofn Deere tractor with wagon holds 10 silage Gales (we $t$ ) |  | $\mathcal{B a l i n g}$, then hauling to Gale wrapper; within 1 mile |
| $s$ | Willow Creek MD 26 | \$8.75/tonne | CH | Spgofn Deere 6810 forage harvester, 2 tandem trucks hold 10-12 tonne each |  | $\mathscr{H}$ auling up to 1 mile; plus $\$ 0.25 /$ tonne $/$ mile over 1 mile |
| $s$ | Willow Creek MD 26 | \$10.25/tonne | CHP | Spgokn Deere 6810 forage harvester, 2 tandem trucks hold 10-12 tonne each, packing with I ofn Deere 86504 wd 300 hp tractor with 12 ' dozer 6lade or gohn Deere 88504 wd 400 hp tractor with $14{ }^{\prime}$ dozer blade |  | Hauling up to 1 mile; plus $\$ 0.25 /$ tonne/mile over 1 mile |
| $s$ | Willow Creek MD 26 | \$ 12.25/tonne | SCHP | Sp Case 8820 swather with $25^{\prime}$ header, Sp gotn Deere 6810 forage farvester, 2 tandem trucks holding 10-12 tonne each, packing with gohn Deere 86504 wd 300 hp tractor with 12 dozer 6 lade or gofn Deere 88504 wd 400 hp tractor with $14^{\prime}$ dozer blade |  | Hauling up to 1 mile; plus $\$ 0.25 /$ tonne $/$ mile over 1 mile |
| c | Clearwater | \$6.25/ton | CH | Iofn Deere 8300 fwa 210 hp tractor, New Holland FFP2 40 forage harvester, dump wagon, tandem truck (7.25 ton/load grain silage or 6.25 ton/load hay silage) |  | Hauling up to 1 mile |
| $s p-s$ | Regions: S So <br> propelled Pt - pull-ty | $\begin{aligned} & \text { C. Central } \mathfrak{N E} \text { E } \\ & \text { hr }- \text { hour mi } \end{aligned}$ | orth East ac - acre | $\mathcal{W}$ - North West $P$. Peace Operations: $S$ - swathing <br> Gushel ld - Load T - tonne (2,204.6 [6s) t-ton (2,000 | hopping $\mathcal{H} \cdot$ Kau <br> fwa - front wh | P-packing (ensiling) Bag-6agging $\mathcal{B}$ - 6aling <br> assist hp - horse power SA-single axle cu-cubic ft-foot |



| Reglor | County | Custom Cost | Operition | ¢quipment | Rul!/Yout | Nous |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Kneeriill | \$ 175.00/hour | CH | Case 7130 tractor, New Holland 900 forage harvester, I iffy dump wagon holds 7 ton, single axle or tandem truck | ~35 tonne/hour |  |
| c | Lacombe | \$6.25/ton | CH | gofn Deere 8300 fwa 210 hp tractor, New Holland FP2 40 forage harvester, dump wagon, tandem truck. ( 7.25 ton/load grain silage or 6.25 ton/load hay silage) |  | Hauling up to 1 mile |
| c | Sacombe | \$6.50/tonne | CH | Spgofn Deere 6750 forage farvester, 3 tandem trucks |  | Hauling up to 1 mile |
| $c$ | Sacombe | \$7.75/tonne | CHP | Spgofn Deere 6750 forage farvester, 3 tandem trucks; packing with gofn Deere 94004 wd tractor with 16' dozer blade |  | Hauling up to 1 mile |
| c | Mountain View | \$ 175.00/hour | CH | Case 7130 tractor, New Holland 900 forage farvester, I iffy dump wagon holds 7 ton, single axle or tandem truck. | $\sim 35$ tonne/hour |  |
| c | Mountain View | $\begin{gathered} \$ 6.30 / \text { tonne or } \\ \$ 70.00 / \text { load } \end{gathered}$ | CH | gofn Deere 8520 250hp tractor, New Holland $\mathcal{F P 2} 40$ forage farvester, I iffy transfer box with 1,200 cubic foot 6 ox, tandem truck |  | Hauling as far as customer requires; additional tandem trucks at $\$ 60.00 /$ hour per truck. |
| c | Ponoka | \$220.00/hour | CH | Tractor 4 wd 220 hp, New $\mathcal{H}$ olland 240 forage harvester, 1100 cubic foot dump wagon, tandem truck |  | Hauling up to 11 miles |
| c | Ponoka | \$290.00/hour | CH | Tractor 4 wd 220 hp, New Holland 240 forage harvester, 1100 cubic foot dump wagon, 2 tandem trucks |  | Hauling up to 11 miles; additional tandem trucks at $\$ 70.00 /$ hour per truck, as required |
| c | Ponoka | \$6.25/ton | CH | John Deere 8300 fwa 210 hp tractor, New Holland fP2 40 forage harvester, dump wagon, tandem truck. (7.25 ton/load grain silage or 6.25 ton/load hay silage) |  | Hauling up to 1 mile |
| c | Red ${ }^{\text {eeer }}$ | \$ $175.00 /$ hour | CH | Case 7130 tractor, New Holland 900 forage harvester, I iffy dump wagon holds 7 ton, single axle or tandem truck | ~35 tonne/hour |  |
| $s p-s$ | Regions: S-S <br> pelfed $P_{t}$ - pull- | $\begin{aligned} & \text { C-Central } \mathcal{N} \\ & \text { hr }- \text { hour mi. } \end{aligned}$ | North East ac - acre | $\mathcal{W}$ - North West $\mathcal{P}$. Peace Operations: $S$ - swathing <br> - Gushel (dd - Toad $\mathcal{T}$ - tonne (2,204.6 [fs) $t$ - ton (2,00 | chopping $\mathcal{H}$ - $九 a$ <br> s) fwa - front $u$ | P. packing (ensiling) $\operatorname{Bag}$ - Gagging $\mathcal{B}$ - Galing assist $\mathfrak{k p}$ - horse power SA-single axle cu-cubic ft-foot |



| Reglor | County | Custom! Cost | Operation | Equipmim! | Ratil\%our | Nolis |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Red ${ }^{\text {Deer }}$ | \$245.00/hour | CH | Tractor 160 hp , Case $\mathcal{F H} X 300$ forage harvester, dump wagon with 700 cubic foot 6ox, single axle truckholds 7 ton | $\sim 6.7$ acres/hour - ${ }^{\text {c }}$ |  |  |
| c | Red Deer | \$6.25/ton | cH | gofn Deere 8300 fwa 210 hp tractor, N(ew Holland fP2 40 forage harvester, dump wagon, tandem truck (7.25 ton/load grain silage or 6.25 ton/load hay silage) |  | $\mathscr{H a u l i n g ~ u p ~ t o ~} 1$ mile |  |
| c | Red ${ }^{\text {eeer }}$ | \$305.00/hour | $\mathcal{C H} P$ | Tractor 160 hp, Case $\mathcal{F H} X 300$ forage harvester, dump wagon with 700 cubic foot 6ox, single axle truck holds 7 ton, packing with gohn Deere 42502 wd 120 hp tractor with dozer 6 lade | $\sim 6.7$ acres/hour $\cdot \mathrm{C}$ |  |  |
| c | Red $\mathcal{D e e r}^{\text {er }}$ | \$375.00/hour | $S C H P$ | Sp International Harvester 5000 swather with 14 header, tractor 160 hp , Case $\mathcal{F H X} 300$ forage harvester, dump wagon with 700 cubic foot $60 x$, single axle truck holds 7 ton, packing with $g$ ofn Deere 42502 wd 120 hp tractor with dozer blade | $\sim 6-7 \text { acres/hour } \cdot \mathrm{C}$ |  |  |
| c | Rocky View MD 44 | \$175.00/hour | CH | Case 7130 tractor, New Holland 900 forage harvester, I iffy dump wagon holds 7 ton, single axle or tandem truck. | $\sim 35 \text { tonne/hour }$ |  |  |
| $\mathfrak{N}$ (E | Beaver | \$6.50/tonne | CH | Splofn Deere 6750 forage fiarvester, 3 tande $m$ trucks |  | $\mathscr{H a u l i n g ~ u p ~ t o ~} 1$ mile |  |
| $\mathfrak{N}$ (E | Be aver | \$7.75/tonne | $\mathcal{C H P}$ | Spgohn Deere 6750 forage harvester, 3 tandem trucks; packing with gofn Deere 94004 wd tractor with 16' dozer Glade |  | $\mathscr{H a u l i n g ~ u p ~ t o ~} 1$ mile |  |
| $\mathfrak{N}$ (E | Vermilion River Co 24 | \$36.00/Load | CH | Tractor, Hesston 7500 forage harvester, I iffy High Dump, single axle truck holds 6-7 tonne $+\mathcal{H} 11$ |  | Based on $60 \%$ mois |  |
| $\mathcal{N}$ ( | Vermilion River Co 24 | \$39.00/Load | CH | Tractor, Hesston 7500 forage harvester, Jiffy High Dump, 2 single axle trucks hold 6-7 tonne each |  | Based on $50 \%$ mois over 3 miles for ea | $\text { Cus } \$ 1.00 / \text { tonne }$ |
| $s p-s$ | Regions: S-Sout <br> -propelled $P_{t}$ - pull-typ | $\begin{aligned} & \text { C. Central } \mathcal{N E} \\ & \text { hr - hour mi. } \end{aligned}$ | Nort反 East ac - acre | $\mathcal{V}$ - North West $P$. Peace Operations: $S$ - swathing <br> Gushel ld - Load T - tonne (2,204.6 [6s) t-ton (2,00 | - chopping $\mathcal{H}$ - haulin <br> (6s) fwa - front whee | P. packing (ensiling <br> assist hp - horse po | ic ft f foot |



| degion | County | Custom Cost | Operition | Equipme!t | RatilMout | Votis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathfrak{N}$ (W | Athabasca Co 12 | \$420.00/hour | CH | $S p$ New Holland 2115 forage farvester, 2 tandem trucks hold 12 tonne each | ~60 tonne/hour | Hauling up to 1 mile |
| $\mathcal{N}$ W | Barrhead Co 11 | \$200.00/hour | CH | 180 Kp tractor, $\mathfrak{E V}$ (ew Holland 900 forage farvester, Richardson dump wagon with 750 cubic foot 6 ox, tandem truck with 20' Gox holds 10 tonne |  | Hauling up to 2 miles |
| $\mathfrak{N}$ W | Barrhead Co 11 | \$330.00/hour | CH | Spgofn Deere 6850 forage harvester, tandem truck holds 8-12 tonne |  | Hauling up to 10 miles; additional tandem trucks at $\$ 55.00 /$ hour per truck, as required |
| $\mathcal{N} W$ | Barrhead Co 11 | \$420.00/hour | CH | $S p$ New Holland 2115 forage farvester, 2 tandem trucks hold 12 tonne each | $\sim 60$ tonne/hour | Hauling up to 1 mile |
| $\mathcal{N} W$ | Barrhead Co 11 | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | $\mathcal{S C H P}$ | Sp MacDon swather witf 25' header, $\mathcal{S p}$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tande $m$ trucks, packing with tractor with 16' dozer 6lade |  | Corn silage; fauling up to 2 miles |
| $\mathfrak{N}$ W | Barrhead Co 11 | \$8.00/tonne | SCHP | Sp MacDon swather with 25' header, $\mathcal{S p}$ New Holland $\mathcal{F} X 45$ forage harvester, 2 tandem trucks, packing with tractor with 16 ' dozer 6 lade |  | Barley silage; fauling up to 2 miles |
| $\mathcal{N} W$ | Lac Ste ${ }^{\text {Anne }}$ | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | Sp MacDon swather with 25' header, $\mathcal{S p}$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tande $m$ trucks, packing with tractor with 16' dozer 6lade |  | Corn silage; hauling up to 2 miles |
| $\mathfrak{N}$ W | Lac Ste Anne | \$8.00/tonne | SCHP | Sp MacDon swather with 25' header, Sp New Holland $\mathcal{F} X 45$ forage farvester, 2 tandem trucks, packing with tractor with 16 ' dozer blade |  | Barley silage; hauling up to 2 miles |
| $\mathfrak{N}$ W | Leduc | \$6.50/tonne | CH | Spgokn Deere 6750 forage harvester, 3 tandem trucks |  | Hauling up to 1 mile |
| $\mathfrak{N}$ W | Leduc | \$7.75/tonne | CHP | Sp gofn Deere 6750 forage farvester, 3 tandem trucks; packing with gohn Deere 94004 wd tractor with 16' dozer blade |  | Hauling up to 1 mile |
| $s p-s$ | Regions: $\mathcal{S}$. <br> opelled Pt $^{\text {- pull }}$ | $\begin{aligned} & \text { C C Central } \mathcal{N}(2) \\ & \text { hr hour mi } \end{aligned}$ | North East <br> ac - acre | $\mathcal{V}$ - North West $P$ - Peace Operations: S - swathing <br> Gushel ld - Load T - tonne (2,204.6 [6s) t-ton (2,000 | hopping $\mathcal{H} \cdot$ hau <br> s) fwa - front whic | $\mathcal{P}$ - packing (ensiling) $\mathcal{B a g}$ - Gagging $\mathcal{B}$ - 6aling <br> assist hip. horse power SA-single axle cu-cubic ft.foot |





| Regior | County | Custom. Cos! | Operation | Equipment | RatelHour | Notus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NW | Westlock | $\begin{gathered} \$ 445.00 \text {. } \\ 450.00 / \text { hour } \end{gathered}$ | CH | Sp Claas 870 forage harvester, tandem truck with $21^{\prime} \cdot 24^{\prime}$ 6ox holds 10 to 14 ton |  | Hauling $70.00 / \mathrm{hc}$ |
| $\mathfrak{N}$ W | Westlock. | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | Sp MacDon swather with 25' header, Sp New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tande $m$ trucks, packing with tractor with 16' dozer blade |  | Corn sila |
| NW | Westlock | \$8.00/tonne | SCHP | Sp MacDon swather with 25' header, $S p$ New Holland $\mathcal{F X} 45$ forage farvester, 2 tandem trucks, packing with tractor with 16 dozer 6 lade |  | Barley si |
| $\mathfrak{N}$ W | We taskiwin Co 10 | \$6.50/tonne | CH | Spgofn Deere 6750 forage farvester, 3 tandem trucks |  | Hauling |
| NW | Wetaskiwin Co 10 | \$7.75/tonne | $\mathcal{C H P}$ | Spgofn Deere 6750 forage farvester, 3 tandem trucks; packing with gofn Deere 94004 wd tractor with 16 ' dozer blade |  | Hauling |
| $\mathfrak{N W}$ | Woodlands | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | Sp MacDon swather with 25' header, $\mathcal{S p}$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tande $m$ trucks, packing with tractor with 16' dozer 6 lade |  | Corn sila |
| NW | Woodlands | \$8.00/tonne | SCHP | Sp MacDon swather with 25' header, $\mathcal{S p}$ New Holland FX 45 forage harvester, 2 tandem trucks, packing with tractor with 16 ' dozer 6 lade |  | Barley si |
| NW | Yellowhe ad | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | Sp MacDon swather with 25' header, $S p$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with 16' dozer 6lade |  | Corn sila |
| NW | Yellowhe ad | \$8.00/tonne | SCHP | Sp MacDon swather with 25' header, $S p$ New Holland FX45 forage harvester, 2 tandem trucks, packing with tractor with 16 dozer blade |  | Barley sita |
| $s p-s$ | Regions: S.S <br> ropelfed $P$ - pull- | $\begin{aligned} & \text { C. Central } \mathcal{N} \\ & \text { hr - hour mi. } \end{aligned}$ | Nortí East ac - acre | $\mathcal{V}$ - North West $P$ - Peace Operations: S - swathing <br> Gushel (dd - Load $\mathcal{T}$ - tonne $(2,204.6$ [fs $) t$ ton $(2,000$ | hopping $\mathcal{H}-\boldsymbol{h}$ <br> fwa front | $\mathcal{P} \cdot \text { packir }$ |



| Region | County | custom Cost | Operation | Equipmen! | Ratl/Hout | Wot! |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{P}$ | Birch $\mathcal{H i l l s}$ | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | $S p$ MacDon swather witf $25^{\prime}$ 'ieader, $\mathcal{S p} \mathfrak{N e w} \mathcal{H} o l l a n d$ $\mathcal{F X} 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with 16 ' dozer 6 lade |  | Corn silage; hauling up to 2 miles |  |
| ${ }^{P}$ | Birch Hifls | \$8.00/tonne | $\mathcal{S C H P}$ | SpMacDon swather with $25^{\prime}$ 'header, $S p$ New Holland $\mathcal{F X} 45$ forage farvester, 2 tandem trucks, packing with tractor with 16' dozer Glade |  | Barley silage; fauling up to 2 miles |  |
| ${ }^{P}$ | Fair vie w $\mathcal{M D} 136$ | $\begin{gathered} \$ 7.00- \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | $S p$ MacDon swather with $25^{\prime}$ header, $S p$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with 16' dozer 6lade |  | Corn silage; hauling up to 2 miles |  |
| ${ }^{P}$ | Fairview ${ }^{\text {MD }} 136$ | \$8.00/tonne | $S \mathcal{H F P}^{(P 1}$ | SpMacDon swather with $25^{\prime}$ 'header, $S p$ New Holland $\mathcal{F X} 45$ forage farvester, 2 tandem trucks, packing with tractor with 16 dozer 6 lade |  | Barley silage; fauling up to 2 miles |  |
| ${ }^{P}$ | Grande Prairie Co 1 | $\begin{gathered} \$ 7.00- \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | SpMacDon swather witt $25^{\prime}$ header, $S p$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with 16 ' dozer 6 lade |  | Corn silage; fauling up to 2 miles |  |
| ${ }^{P}$ | Grande Prairie Co 1 | \$8.00/tonne | SCHP | SpMacDon swather witt 25' header, Sp New Holland $\mathcal{F X} 45$ forage farvester, 2 tandem trucks, packing with tractor with 16 dozer 6 lade |  | Barley silage; fauling up to 2 miles |  |
| ${ }^{P}$ | Greenvie w $\mathcal{M D} 16$ | $\begin{gathered} \$ 7.00- \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | $\mathcal{S} p \mathcal{M a c}$ Don swather witf $25^{\prime}$ 'ieader, $\mathcal{S p} \mathfrak{N e w} \mathcal{H} o l l a n d$ $\mathcal{F X} 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with $16^{\prime}$ dozer 6 lade |  | Corn silage; fauling up to 2 miles |  |
| ${ }^{P}$ | Greenvie w MD 16 | \$8.00/tonne | SCHP | $\mathcal{S p M a c D o n ~ s w a t h e r ~ w i t t ~} 25^{\prime}$ 'ieader, $\mathcal{S p} \mathfrak{N e w} \mathcal{H o l l a n d}$ $\mathcal{F X} 45$ forage farvester, 2 tandem trucks, packing with tractor with 16' dozer blade |  | Barley silage; fauling up to 2 miles |  |
| P | Peace $\mathfrak{M D} 135$ | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | $S p$ MacDon swather witt $25^{\prime}$ header, $S p$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with 16 ' dozer 6 lade |  | Corn silage; fauling up to 2 miles |  |
| $s p-s$ | Regions: S-Sout <br> propelled Pt - pull-t | $\begin{aligned} & \text { C. Central } \mathcal{N}(2) \\ & \text { hr }- \text { hour mi } \end{aligned}$ | North East $a c \cdot a c r e$ | $\mathcal{V}$ - North West $\mathcal{P}$. Peace Operations: $\mathcal{S}$ - swathing <br> Gushel (d - Load T - tonne (2,204.6 [6s) t-ton (2,00 | hopping $\mathcal{H} \cdot \boldsymbol{\kappa}$ <br> fwa front | P-packing (ensiling) Bag - 6agging assist hp . horse power SA. single | ic ft foot |



| Reglor | County | Custom Cost | Operation | Equipment | RatrlHour | Notus |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | Peace $\mathfrak{M D} 135$ | \$8.00/tonne | SCHP | Sp MacDon swather with 25' header, $S p$ New Holland $\mathcal{F X} 45$ forage harvester, 2 tandem trucks, packing with tractor with 16 dozer 6 lade |  | Barley silage; hauling up to 2 miles |  |
| P | S addle Hills | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | $S p$ MacDon swather with $25^{\prime}$ header, $S p$ New Holland $\mathcal{F} X 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with 16' dozer 6lade |  | Corn silage; fauling up to 2 miles |  |
| P | S addle Hills | \$8.00/tonne | $S \mathcal{H F P}^{(P 1}$ | Sp MacDon swather with $25^{\prime}$ header, $S p$ New Holland $\mathcal{F X} 45$ forage farvester, 2 tandem trucks, packing with tractor with 16 dozer 6 lade |  | Barley silage; hauling up to 2 miles |  |
| P | Smoky River $\mathfrak{M D} 130$ | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | $S p$ MacDon swather with $25^{\prime}$ header, $S p$ New Holland $\mathcal{F X} 45$ forage harvester with corn header, 2 tande $m$ trucks, packing with tractor with 16' dozer 6lade |  | Corn silage; fauling up to 2 miles |  |
| P | Smoky River $\mathfrak{M D} 130$ | \$8.00/tonne | $S \mathcal{H F P}^{\text {P }}$ | Sp MacDon swather with $25^{\prime}$ header, $S p$ New Holland FX4 4 forage harvester, 2 tandem trucks, packing with tractor with 16 dozer blade |  | Barley silage; hauling up to 2 miles |  |
| ${ }^{P}$ | Spirit River $\mathfrak{M D} 133$ | $\begin{gathered} \$ 7.00 . \\ 7.25 / \text { tonne } \end{gathered}$ | SCHP | Sp MacDon swather with 25' header, Sp New Holland $\mathcal{F} X 45$ forage harvester with corn header, 2 tandem trucks, packing with tractor with $16^{\prime}$ dozer 6 lade |  | Corn silage; fauling up to 2 miles |  |
| P | Spirit River $\mathfrak{M D} 133$ | \$8.00/tonne | SCHP | Sp MacDon swather with 25' header, Sp New Holland $\mathcal{F} X 45$ forage fiarvester, 2 tandem trucks, packing with tractor with $16^{\prime}$ dozer Glade |  | Barley silage; hauling up to 2 miles |  |
| sp-se | Regions: S Sout propelled $P_{t}$ - pull-ty | $\begin{aligned} & \text { C. Central } \mathfrak{N E} \\ & \text { hr }- \text { hour mi.m } \end{aligned}$ | North East ac - acre | $\mathcal{V}$ - North West $P$. Peace Operations: $S$ - swathing <br> Gushiel (dd - Load $\mathcal{T}$ - tonne (2,204.6 [6s) t-ton (2,000 | hopping $\mathcal{H}$ - $\kappa$ <br> fwa-front | P-packing (ensiling) $\operatorname{Bag}$ - 6agging assist h . horse power SA.singl | ic ft foot |


| keglon | County |  $(18 / 6 \mathrm{ag}$ | Operation | Tqutpment | Rate/Hour | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | $\mathcal{F o o t h i l l s ~}_{\text {M }}{ }^{\text {3 }} 1$ | \$1,500.00/6ag | ${ }^{\text {Bag }}$ | Gem Big 10' 6agger (customer supplies tractor for <br> 6agger); 10' 1150 ' 6 ag holds 190 tonne/6ag | 90-125 tonne/hour | Cost of bag included |
| $s$ | $\mathcal{F o o t h i l l s ~}^{M}$ ( 31 | \$3,000.00/6ag | $\mathcal{C H},{ }_{\text {Bag }}$ | gohn Deere 8520 250hp tractor, New Holland fP2 40 forage harvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); $10^{\prime} \times 150^{\prime}$ bag holds 190 tonne/bag | 90-125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $s$ | $\mathcal{F o o t h i l l s ~}^{M}(1) 31$ | \$3,800.00/6ag | $\mathcal{C H},{ }_{\text {Bag }}$ | gohn Deere 8520 250hp tractor, New Holland FPP 40 forage harvester, transfer $60 x$, tandem truck, Gem Big 10' 6agger (customer supplies tractor for Gagger); $10^{\prime} \times 200^{\prime}$ 6ag holds 260 tonne/bag | 90-125 tonne/hour | Cost of Gag included; hauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $s$ |  | \$4,450.00/6ag | $\mathcal{C H},{ }_{\text {Bag }}$ | gofn Deere 8520 250hp tractor, New Holland fPP 40 forage harvester, transfer $60 \chi$, tandem truck, Gem Big 10' Gagger (customer supplies tractor for 6agger); $10^{\prime} \times 250^{\prime}$ 6ag holds 310 tonne/bag | 90-125 tonne/hour | Cost of 6 ag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $s$ | Newell Co 4 | \$1,500.00/6ag | Bag | Gem $\operatorname{Big}$ 10' Gagger (customer supplies tractor for <br> Gagger); 10' $\times 150$ ' 6ag holds 190 tonne/6ag | 90-125 tonne/hour | Cost of bag included |
| $s$ | Newell Co 4 | \$3,000.00/6ag | $\mathcal{C H}, \mathrm{Bag}^{\text {a }}$ | gohn Deere 8520 250 亿p tractor, New Holland FPP2 40 forage harvester, transfer 6 ox, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); $10^{\prime} \times 150^{\prime}$ 6ag holds 190 tonne/bag | 90-125 tonne/hour | Cost of Gag included; hauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $s$ | Newell Co 4 | \$3,800.00/6ag | ç, ${ }_{\text {Bag }}$ | gofn Deere 8520250 hp tractor, New Holland FPP2 40 forage harvester, transfer box, tandem truck, Gem Big 10' Gagger (customer supplies tractor for 6agger); 10' $\mathfrak{2 0 0}$ ' Gag holds 260 tonne/bag | 90-125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
|  <br>  |  |  |  |  |  |  |


| Rッя! | coun! | Custim Cost (1) big) | Operoton | \qut!M! | Rat!/Howt | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | Newell Co 4 | \$4,450.00/6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | gofn Deere 8520 250hp tractor, New Holland FP2 40 forage harvester, transfer 6ox, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); 10' $\mathfrak{2 5 0}$ ' 6ag holds 310 tonne/bag | 90-125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| $s$ | Whe atland | \$ 1,500.00/6ag | ${ }^{\text {Bag }}$ | Gem $\operatorname{Big} 10^{\prime}$ Gagger (customer supplies tractor for 6agger); $10{ }^{\prime} \times 150$ ' 6 ag holds 190 tonne/bag | 90-125 tonne/hour | Cost of bag included |
| $s$ | Wheatland | \$3,000.00/6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | gofn Deere 8520250 hp tractor, New Holland FTP 40 forage harvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for Gagger); 10 ' $\times 150$ ' 6 ag holds 190 tonne/6ag | 90-125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| $s$ | Wheatland | \$3,800.00/6ag | CH, ${ }^{\text {Bag }}$ | gofn Deere 8520250 hp tractor, New Holland FP2 40 forage harvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); 10' $\mathfrak{2 0 0}$ ' 6 ag holds 260 tonne/bag | 90-125 tonne/hour | Cost of Gag included; hauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| $s$ | Wheat land | \$4,450.00/6ag | CH, ${ }^{\text {Bag }}$ | gofn Deere 8520250 hp tractor, New Holland FP2 40 forage harvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); 10' 2250 ' 6 ag holds 310 tonne/bag | 90-125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| c | Kree fill | \$ 1,500.00/6ag | ${ }^{\text {Bag }}$ | Gem Big 10' Gagger (customer supplies tractor for Gagger); $10^{\prime} \times 1500^{\prime}$ Gag holds 190 tonne/6ag | 90-125 tonne/hour | Cost of bag included |
| c | Knee fill | \$3,000.00/6ag | CH, ${ }^{\text {Bag }}$ | Iofn Deere 8520250 hp tractor, New Holland FP2 40 forage harvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for Gagger); 10 ' $\mathfrak{x 1 5 0}$ ' 6 ag holds 190 tonne/bag | $90.125 \text { tonne/hour }$ | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
|  |  <br>  |  |  |  |  |  |


| Region | county | Custorn Cost | operaton | Equpment | Ratr/Your | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Kree fill | \$3,800.00/6ag | $\mathcal{H},{ }_{\text {Bag }}$ | gohn Deere 8520250 hp tractor, New Holland FPT 20 forage harvester, transfer $60 \chi$, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); $10^{\prime} \times 200^{\prime}$ bag holds 260 tonne/bag | 90.125 tonne/hour | Cost of bag included; hauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| c | Kıne fill | \$4,450.00/6ag | $\mathcal{H H},{ }_{\text {Bag }}$ | gofn Deere 8520 250hp tractor, New Holland FPT2 40 forage harvester, transfer 60 ox, tandem truck, Gem Big 10' 6agger (customer supplies tractor for bagger); 10' $\Varangle 250^{\prime}$ '6ag holds 310 tonne/bag | 90-125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| c | Mountain View | \$1,200.00/6ag | ${ }^{\text {Bag }}$ | $\operatorname{Ag} \operatorname{Bag} 10^{\prime}$ Gagger, $10^{\prime} \times 200^{\prime}$ bag holds 260 tonne/bag | 70.80 ton/hour | Plus cost of 6ag (not included) |
| c | Mountain View | \$1,500.00/6ag | ${ }^{\text {Bag }}$ | Gem Big 10' 6agger (customer supplies tractor for 6agger); 10 ' $\times 150$ ' 6 ag holds 190 tonne/6ag | 90.125 tonne/hour | Cost of bag included |
| c | Mountain View | $\begin{gathered} \$ 1,575.00 / \text { 6ag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | ${ }^{\text {Bag }}$ | Powerfill $200010^{\prime}$ motorized bagger; 10' $\mathfrak{x} 150^{\prime}$ Gag holds 200-235 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| c | Mountain View | $\$ 2,000.00 / 6 \mathrm{ag}$ plus <br> $4 \%$ fuelcharge | Bag | Powerfill 200010 'motorized Gagger; 10' $22000^{\prime}$ Gag holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| c | Mountain View | $\begin{gathered} \$ 2,450.00 / \text { bag pfus } \\ 4 \% \text { fuel charge } \end{gathered}$ | ${ }^{\text {Bag }}$ | Powerfill $200010^{\prime}$ motorized Gagger; $10^{\prime} \times 250^{\prime}$ 6ag holds $350-375$ tonne/6ag | 90.100 tonne/hour | Cost of bag included |
| c | Mountain View | \$3,000.00/6ag | $\mathcal{C H},{ }_{\text {Bag }}$ | gofn Deere 8520 250hp tractor, New Holland fPT 40 forage farvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); 10' $\chi 150^{\prime}$ 6ag holds 190 tonne/bag | 90. 125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
|  <br>  |  |  |  |  |  |  |


| そegı" | count | Cusiom lost (अ) 6 ag$)$ |  | \#qutMm! | kate. Howt | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Mountain View | $\begin{gathered} \$ 3,150.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | $\mathcal{C H},{ }^{\text {Bag }}$ | Spgofn Deere 6650 tractor, New Holland $\mathfrak{F P 2} 40$ forage harvester, dump wagon, $2-3$ tandem trucks, Powerfill $200010^{\prime}$ motorized bagger; $10{ }^{\prime} \times 150$ ' 6 ag holds 200-235 tonne/6ag | 90-100 tonne/hour | Cost of Gag included; fauling up to 3 miles with $2-3$ trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| c | Mountain View | \$3,800.00/6ag | CH, ${ }^{\text {Bag }}$ | gofn Deere 8520250 hp tractor, New Holland Fq2 40 forage harvester, transfer 6ox, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); 10' $\mathfrak{2 0 0}$ ' 6 ag holds 260 tonne/bag | 90-125 tonne/hour | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| c | Mountain View | $\begin{gathered} \$ 3,950.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | CH, ${ }^{\text {Bag }}$ | Spgofn Deere 6650 tractor, New Holland $\mathfrak{F P 2} 40$ forage harvester, dump wagon, $2-3$ tandem trucks, Powerfill $200010^{\prime}$ motorized bagger; 10' 2200 ' 6 Gg holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of bag included; fauling up to 3 miles with $2-3$ trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| c | Mountain View | \$4,450.00/6ag | CH, ${ }^{\text {Bag }}$ | gofn Deere 8520250 hp tractor, New Holland FP2 40 forage harvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for 6agger); 10' $\mathfrak{2 5 0 \prime}$ ' Gag holds 310 tonne/6ag | 90-125 tonne/hour | Cost of bag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| c | Mountain View | $\$ 900.00 / 6 \mathrm{ag}$ | ${ }^{\text {Bag }}$ | $\mathcal{A g} \operatorname{Bag} 100^{\prime}$ Gagger, $10^{\prime} \times 150$ ' 6 ag holds 190 tonne/bag | 70-80 ton/hour | Plus cost of 6ag (not included) |
| c | Red Deer | \$1,500.00/6ag | ${ }^{\text {Bag }}$ | Gem Big 10' 6agger (customer supplies tractor for Gagger); $10^{\prime} \times 150$ ' 6 ag holds 190 tonne/6ag | 90-125 tonne/hour | Cost of bag included |
| c | Red Deer | \$3,000.00/6ag | $\mathcal{C H}, \mathcal{B a g}$ | gofn Deere 8520250 hp tractor, New Holland FP2 40 forage harvester, transfer box, tandem truck, Gem Big 10' 6agger (customer supplies tractor for Gagger); 10' $\times 150$ ' 6 ag holds 190 tonne/6ag | $90-125 \text { tonne/hour }$ | Cost of Gag included; fauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per tandem truck |
|  | Regions: S. <br> opelled $P$ t - pull | C. Central $\mathfrak{N E}$ - No <br> hr. hour mi.mile | K East $\mathfrak{N} \mathfrak{W}$ <br> acre $6 u \cdot 6$ | (orth West $\mathcal{P}$. Peace Operations: $\mathcal{S}$ - swathing $C$ <br> hel ld - Coad $\mathcal{T}$ - tonne $(2,204.6$ [6s $) ~ t-t o n ~(2,000 ~$ | opping $\mathcal{H}$ - Kauling $P$ <br> fwa-front wheel a | acking (ensiling) Bag-6agging B-6aling <br> thp.horse power SA. single axle cu-cubic ft-foot |


| そヶgı＂ | Commy | Cusiom lost （\＄／bag） | Oサせ！ | せquヶれせ！ | Rat！ | Nous |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Red $\operatorname{Deer}$ | \＄3，800．00／6ag | CH，${ }^{\text {Bag }}$ | Iofn Deere 8520250 hp tractor，New Holland FP2 40 forage harvester，transfer $60 \chi$ ，tandem truck，Gem Big 10＇Gagger（customer supplies tractor for Gagger）；10＇ $\mathfrak{2 0 0}$＇6ag holds 260 tonne／6ag | 90－125 tonne／hour | Cost of Gag included；hauling as far as customer requires； additional trucks at $\$ 60.00 /$ hour per tandem truck． |
| c | Red ${ }^{\text {eeer }}$ | \＄4，450．00／6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | Jofin Deere 8520 250hp tractor，New Holland fqP 40 forage farvester，transfer 6 ox，tandem truck，Gem Big 10＇Gagger（customer supplies tractor for 6agger）；10＇ $\mathfrak{2} 250^{\prime}$ 6ag holds 310 tonne／bag | 90－125 tonne／hour | Cost of Gag included；hauling as far as customer requires； additional trucks at $\$ 60.00 /$ hour per tandem truck． |
| c | Rocky View $\operatorname{MD} 44$ | \＄1，500．00／6ag | ${ }^{\text {Bag }}$ | Gem Big 10＇6agger（customer supplies tractor for 6agger）； 10 ＇ $\mathfrak{x 1 5 0}$＇6ag holds 190 tonne／6ag | 90－125 tonne／hour | Cost of bag included |
| c | Rocky View $\operatorname{MD} 44$ | \＄3，000．00／6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | Iofn Deere 8520250 hp tractor，New Holland FPP2 40 forage harvester，transfer box，tandem truck，Gem Big 10＇Gagger（customer supplies tractor for 6agger）； 10 ＇ $\mathfrak{1 5 0}$＇ 6 ag holds 190 tonne／bag | 90－125 tonne／hour | Cost of Gag included；Kauling as far as customer requires； additional trucks at $\$ 60.00 /$ hour per tandem truck． |
| c | Rocky View ${ }^{\text {M }}$（ 44 | \＄3，800．00／6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | Iofn Deere 8520250 hp tractor，New Holland fP2 40 forage harvester，transfer box，tandem truck，Gem Big 10＇Gagger（customer supplies tractor for Gagger）；10＇ $\mathfrak{2 0 0}$＇ 6 ag holds 260 tonne／bag | 90－125 tonne／hour | Cost of Gag included；hauling as far as customer requires； additional trucks at $\$ 60.00 /$ hour per tandem truck． |
| c | Rocky View $\operatorname{MD} 44$ | \＄4，450．00／6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | gofn Deere 8520250 hp tractor，New Holland fP2 40 forage farvester，transfer box，tandem truck，Gem Big 10＇Gagger（customer supplies tractor for 6agger）；10＇ $\mathfrak{2 5 0}$＇ 6 ag holds 310 tonne／bag | 90－125 tonne／hour | Cost of Gag included；hauling as far as customer requires； additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $\mathfrak{N}$（E | Mingurn Co 27 | \＄1，575．00／6ag plus <br> $4 \%$ fuelcharge | $\mathcal{B a g}$ | Powerfill 200010 ＇motorized Gagger； $10 ' x 150$＇ 6 ag holds 200－235 tonne／6ag | 90－100 tonne／hour | Cost of bag included |
|  <br>  |  |  |  |  |  |  |


| そegı" | count | Cusiom lost (अ) 6 ag$)$ | oplation | ¢qutM! | وat! | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{N}$ (E | Min6urn Co 27 | $\begin{gathered} \$ 2,000.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | $\mathfrak{B a g}$ | Powerfill 2000 10' motorized Gagger; $10^{\prime} \times 200^{\prime} 6 a g$ holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| $\mathcal{N}$ (E | Minburn Co 27 | $\begin{gathered} \$ 2,450.00 / \text { Gag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | ${ }^{\text {Bag }}$ | Powerfill 2000 10' motorized Gagger; 10 ' 2250 ' 6 ag holds 350-375 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| $\mathcal{N}$ ( | Min6urn Co 27 | $\begin{gathered} \$ 3,150.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | CH, ${ }^{\text {Bag }}$ | Spgofn Deere 6650 tractor, New Holland $\mathfrak{F P 2} 40$ forage harvester, dump wagon, $2-3$ tandem trucks, Powerfill $200010^{\prime}$ motorized bagger; $10 ' \chi 150$ ' 6 ag holds 200-235 tonne/6ag | 90-100 tonne/hour | Cost of Gag included; fauling up to 3 miles with $2-3$ trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $\mathfrak{N}$ (E | Min6urn Co 27 | $\$ 3,950.00 / 6 \mathrm{ag}$ plus $4 \%$ fuel charge | CH, ${ }^{\text {Bag }}$ | Spgofn Deere 6650 tractor, New Holland $\mathfrak{F P 2} 40$ forage farvester, dump wagon, $2 \cdot 3$ tandem trucks, Powerfill $200010^{\prime}$ motorized bagger; 10' $2200^{\prime}$ 6ag holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of Gag included; fauling up to 3 miles with $2-3$ trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $\mathcal{N}$ W | Braze au $\mathcal{M D} 77$ | $\begin{gathered} \$ 1,575.00 / \text { bag plus } \\ 4 \% \text { fue lcharge } \end{gathered}$ | ${ }^{\text {Bag }}$ | Powerfill $200010^{\prime}$ motorized Gagger; $10{ }^{\prime} \times 150$ ' 6 ag holds 200-235 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| $\mathcal{N}$ W | Brazeau MD 77 | $\$ 2,000.00 / 6 \mathrm{ag}$ plus <br> $4 \%$ fuelcharge | ${ }^{\text {Bag }}$ | Powerfill 200010 ' motorized Gagger; 10 ' $\chi 200$ ' 6 Gg holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| $\mathcal{N}$ W | $\mathcal{B r a z e}$ au $\mathcal{M D} 77$ | $\begin{gathered} \$ 2,450.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | ${ }^{\text {Bag }}$ | Powerfill 200010 'motorized Gagger; 10 ' $\times 250^{\prime}$ ' 6 ag holds 350-375 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| $\mathcal{N}$ W | Brazeau MD 77 | $\begin{gathered} \$ 3,150.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | $\mathcal{C H},{ }^{\text {Bag }}$ | Spgofn Deere 6650 tractor, New Holland $\mathfrak{F P 2} 40$ forage harvester, dump wagon, $2-3$ tandem trucks, Powerfill $200010^{\prime}$ motorized bagger; $10{ }^{\prime} \times 150$ ' 6 ag holds 200-235 tonne/6ag | 90.100 tonne/hour | Cost of Gag included; fauling up to 3 miles with $2-3$ trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| $s p$. | $\begin{array}{r} \text { Regions: } S \cdot \\ \text { ropelfed } \mathscr{P}_{t} \cdot \text { pull } \end{array}$ | $\begin{aligned} & C \cdot \text { Central } \mathcal{N}(\mathbb{E} \text { No } \\ & \text { hr - hour mi-mile a } \end{aligned}$ | East $\mathcal{N}(W$ <br> acre $6 u \cdot 6$ | Worth West $P$. Peace Operations: $S$ - swathing $C$ <br> hel ld - load $\mathcal{T}$ - tonne $(2,204.6[6 s) t \cdot \operatorname{ton}(2,000$ | pping $\mathcal{H}$ - Kauling $P$ <br> fwa front wheel a | acking (ensiling) Bag-6agging $\mathcal{B}$ - Galing <br> thp-horse power SA-single axle cu-cubic ft-foot |


| Region | County | Custint Cost <br> ( $\mathrm{S} / \mathrm{bag}$ | Operation | Equpment | Kate/Hour | Nores |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NW | Brazeau MD 77 | $\$ 3,950.00 / 6 \mathrm{ag}$ plus $4 \%$ fuelcharge | $\mathcal{H}$, Bag | Spgofn Deere 6650 tractor, New Holland JP2 40 forage farvester, dump wagon, 2-3 tandem trucks, Powerfill $200010^{\prime}$ motorized Gagger; 10' $2000^{\prime}$ Gag holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of Gag included; fauling up to 3 miles with 2.3 trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| $\mathfrak{N}$ ( $W$ | Sturgeon | $\begin{gathered} \$ 1,575.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | ${ }^{\text {Bag }}$ | Powerfill $200010^{\prime}$ motorized bagger; 10' $\chi 150$ ' 6 ag holds 200-235 tonne/6ag | 90-100 tonne/four | Cost of bag included |
| $\mathfrak{N}$ ( $W$ | Sturgeon | \$1,950.00/6ag | Bag | Versa 10' motorized 6agger; 10'x200' 6ag holds 250 ton/6ag |  |  |
| NW | Sturgeon | $\$ 2,000.00 / 6 \mathrm{ag}$ plus $4 \%$ fuelcharge | Bag | Powerfill $200010^{\prime}$ motorized Gagger; $10^{\prime} \times 200^{\prime}$ 6ag holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| NW | Sturgeon | \$2,450.00/6ag | Bag | Versa 10' motorized 6agger; $10^{\prime} \times 250^{\prime}$ Gag holds 315 ton/6ag |  |  |
| 2 ${ }^{\text {w }}$ | Sturgeon | $\$ 2,450.00 /$ Gag plus $4 \%$ fuelcharge | Bag | Powe rfill 2000 10' motorized bagger; $10^{\prime} \times 250^{\prime} 6 \mathrm{ag}$ holds $350-375$ tonne $/ 6$ ag | 90-100 tonne/four | Cost of bag included |
| ${ }^{2}$ W | Sturgeon | \$2,925.00/6ag | ${ }^{\text {Bag }}$ | Versa $10^{\prime}$ motorized 6agger; 10'x300' 6 ag holds 375 ton/6ag |  |  |
| $\mathfrak{N}$ ( $W$ | Sturgeon | \$3,150.00/6ag plus $4 \%$ fuelcharge | cH, Bag | Spgofn Deere 6650 tractor, New Holland FPP 40 <br> forage harvester, dump wagon, $2 \cdot 3$ tandem trucks, <br> Powerfill $200010^{\prime}$ motorized bagger; 10' $£ 150^{\prime}$ ' 6 ag <br> holds 200.235 tonne/6ag | 90-100 tonne/hour | Cost of Gag included; hauling up to 3 miles with 2.3 trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| ${ }^{2} \times$ | Sturgeon | \$3,700.00/6ag | $\mathcal{C H},{ }_{\text {Bag }}$ | Sp Claas 870 forage harvester, Artex dump wagon, tandem truck (10-14 ton/load); Versa 10 motorized Gagger; $10^{\prime} \times 200^{\prime}$ Gag holds 250 ton $/ 6 a g$ |  | Cost of 6ag included; additional trucks at $\$ 65.00 \cdot 70.00 /$ hour per tandem truck |
|  <br>  |  |  |  |  |  |  |


| Region | County | Custort Cost | operation | ¢quipment | Rate/Your | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NW | Sturgeon | \$3,950.00/6ag plus <br> $4 \%$ fuelcharge | $\mathcal{C H},{ }^{\text {Bag }}$ | Sp gofn Deere 6650 tractor, New Holland FP2 40 <br> forage harvester, dump wagon, $2 \cdot 3$ tandem trucks, <br> Powerfill $200010{ }^{\prime}$ motorized Gagger; 10' $2000^{\prime}$ Gag holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of bag included; fauling up to 3 miles with 2.3 trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| ${ }^{2} \times 1$ | Sturgeon | \$4,600.00/6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | Sp Claas 870 forage harvester, Artex dump wagon, tandem truck (10-14 ton/load); Versa 10 motorized 6agger; $10^{\prime} \times 250^{\prime}$ 6ag holds 315 ton/6ag |  | Cost of bag included; additional trucks at $\$ 65.00-70.00 /$ hour per tandem truck |
| $\mathfrak{N}$ ( $W$ | Sturgeon | \$5,500.00/6ag | ç, ${ }^{\text {Bag }}$ | Sp Claas 870 forage harvester, Artex dump wagon, <br> tandem truck (10-14 ton/load); Versa 10 <br> motorized 6agger; $10^{\prime} \times 300^{\prime}$ 6ag holds 375 ton $/ 6 a g$ |  | Cost of bag included; additional trucks at $\$ 65.00 \cdot 70.00 /$ hour per tandem truck |
| 2 ${ }^{( }$ | Westlock | \$1,950.00/6ag | Bag | Versa 10' motorized Gagger; 10'x200' Gag holds 250 ton/6ag |  |  |
| ${ }^{2} \times$ | Westlock | \$2,450.00/6ag | Bag | Versa 10' motorized 6agger; 10' 2250 ' 6 ag holds 315 ton/6ag |  |  |
| 2 ${ }^{W}$ | Westlock | \$2,925.00/6ag | Bag | Versa $10^{\prime}$ motorized Gagger; 10' $\times 300$ ' 6 ag holds 375 ton/6ag |  |  |
| OW | Westlock | \$3,700.00/6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | Sp Claas 870 forage harvester, Artex dump wagon, tandem truck(10-14 ton/load); Versa 10 <br> motorized Gagger; $10^{\prime} \times 200$ ' agg holds 250 ton/6ag |  | Cost of bag included; additional trucks at \$65.00-70.00/hour per tandem truck |
| $\mathfrak{N} W$ | Westlock | \$4,600.00/6ag | $\mathcal{C H},{ }^{\text {Bag }}$ | Sp Claas 870 forage harvester, Artex dump wagon, tandem truck (10-14 ton/load); Versa 10 <br> motorized Gagger; $10^{\prime} \times 250^{\prime}$ Gag holds 315 ton/6ag |  | Cost of bag included; additional trucks at $\$ 65.00 \cdot 70.00 /$ hour per tandem truck |
| Regions: S-South C-Central $\mathfrak{N E}$ - North East $\mathcal{N}$ (W-North West P- Peace Operations: S-swathing C-chopping $\mathcal{H}$ - hauling $P$ - packing (ensiling) Bag - Gagging $\mathcal{B}$ - 6aling <br>  |  |  |  |  |  |  |


| Tegion | Commty | Custom Cost $\\|f a g\\|$ | Op!!!! | せqutu! | Ra! ! H\%u! | Wol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N(W | Westlock | \$5,500.00/6ag | CH, ${ }^{\text {Bag }}$ | Sp Claas 870 forage harvester, Artex dump wagon, tandem truck(10-14 ton/load); Versa 10 motorized 6agger; 10' $x 300$ ' 6 ag holds 375 ton/6ag |  | Cost of Gag included; additional trucks at \$65.00-70.00/hour per tandem truck |
| $\mathcal{N}$ W | Wetaskiwin Co 10 | \$1,575.00/6ag plus $4 \%$ fuelcharge | ${ }^{\text {Bag }}$ | Powerfill $200010^{\prime}$ motorized bagger; 10' $\mathfrak{x} 150$ ' 6 ag folds 200-235 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| NW | Wetas kiwin Co 10 | $\$ 2,000.00 / 6 \mathrm{ag}$ plus <br> $4 \%$ fuelcharge | ${ }^{\text {Bag }}$ | Powerfill 2000 10' motorized Gagger; $10 ' x 200^{\prime} 6 a g$ holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| $\mathcal{N}$ W | Wetas kiwin Co 10 | $\begin{gathered} \$ 2,450.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | $\mathcal{B a g}$ | Powerfill 2000 10' motorized Gagger; 10 ' $\times 250^{\prime}$ ' 6 ag holds 350-375 tonne/6ag | 90-100 tonne/hour | Cost of bag included |
| $\mathcal{N} W$ | Wetas kiwin Co 10 | $\begin{gathered} \$ 3,150.00 / \text { bag plus } \\ 4 \% \text { fuelcharge } \end{gathered}$ | $\mathcal{C H}, \mathcal{B a g}$ | Spgofn Deere 6650 tractor, New Holland $\mathfrak{F P 2} 40$ forage harvester, dump wagon, $2-3$ tandem trucks, Powe rfill $200010^{\prime}$ motorized Gagger; $10{ }^{\prime} \times 150$ ' 6 ag holds 200-235 tonne/6ag | 90-100 tonne/hour | Cost of Gag included; fauling up to 3 miles with $2-3$ trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck. |
| $\mathcal{N} W$ | Wetaskiwin Co 10 | $\$ 3,950.00 / 6$ ag plus <br> $4 \%$ fuelcharge | $\mathcal{C H},{ }^{\text {Bag }}$ | Spgofn Deere 6650 tractor, New Holland $9 P 240$ forage harvester, dump wagon, $2-3$ tandem trucks, Powerfill $200010^{\prime}$ motorized bagger; 10' $2200^{\prime}$ 6ag holds 275-300 tonne/6ag | 90-100 tonne/hour | Cost of Gag included; fauling up to 3 miles with $2 \cdot 3$ trucks; additional trucks at $\$ 60.00 /$ hour per tandem truck |
| $s p$. | Regions: S-S <br> ropelled $P_{t}$ - pull-t | $\begin{aligned} & \text { C Central } \mathfrak{N E} \cdot \mathfrak{N} \text { d } \\ & \text { hr }- \text { hour mi }- \text { mile } \end{aligned}$ | f East $\mathfrak{N}(W$ <br> acre $6 u-6$ | Worth West $P$ - Peace Operations: $S$ - swathing $C$ <br> hel ld - load $\mathcal{T}$ - tonne $(2,204.6$ (6s) $t \cdot \operatorname{ton}(2,000$ | opping $\mathcal{H}$ - hauling <br> fwa-front wheel | acking (ensiling) Bag-6agging $\mathcal{B}$ - Galing <br> thp-horse power SA-single axle cu-cubic ft-foot |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

$\mathcal{S I N G L E} S I L \mathcal{A} G \mathcal{M} \mathcal{M A K I} \mathcal{N G}$ OPERATIONS 2005

| Reglon | Cownty |  | Opt!ition |  | Not! |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | Pincher Creek MD 9 | \$1.00/tonne | P | Packing with gohn Deere 9300 tractor with dozer blade |  |
| $s$ | Pincher Creek MD 9 | \$2.00/6ale | $\mathcal{H}$ | gofn Deere tractor, 6ale wagon holds 10 large round silage bales (we $t$ ) | $\mathcal{H a u l i n g}$ |
| $s$ | Pincher Creek MD 9 | \$2.25/tonne | $\mathscr{H}$ | Tandem tractor trailer end dump, tandem tractor trailer side dump or tandem truck with pup trailer | $\mathcal{H a u l i n g}$ |
| $s$ | Pincher Creek ML 9 | \$2.50/tonne | $s$ | Sp Premier 2950 swather with $30^{\prime}$ header |  |
| $s$ | Pincher Creek ML 9 | \$4.75/tonne | c | Sp Claas 870 forage farvester |  |
| $s$ | Pincher Creek MD 9 | \$7.50/6ale | Wrap | Tube line $X 2$ Gale wrapper, Iofn Deere 7420115 hp tractor with front end loader to load bales | Wrappi |
| $s$ | Pincher Creek MD 9 | \$8.50/6ale | ${ }^{\text {B }}$ | gofn Deere 7720140 hp tractor, New Holland BR780 6aler; large round silage bales (we t) |  |
| $s$ | Taber $\mathcal{M D}^{\text {d }}$ | \$100.00/hour | $P$ | Packing with tractor with 16' dozer blade |  |
| $s$ | Taber $\mathfrak{M D}$ | \$ $125.00 /$ hour | $s$ | Sp MacDon triple delivery swather with $25^{\prime}$ header |  |
| $s$ | Taber $\mathrm{MO}^{\text {d }}$ | \$400.00/hour | c | Sp New Holland $\mathcal{F X 6 0}$ forage harvester |  |
| $s$ | Taber ${ }^{\text {MD }}$ | \$80.00/hour | $\mathcal{H}$ | Tandem truck with 20'6ox | $\mathcal{H a u l i n g}$ |
| $s$ | Taber ${ }^{\text {M }}$ ( | \$95.00/hour | $\mathcal{H}$ | Tandem truck with end dump | Hauling |
| $s$ | Vulcan | \$ $1.10 /$ tonne | ${ }^{P}$ | Packing with gohn Deere 9420 and gofn Deere 9400 tractors with 16' 4-way dozer 6lades |  |
|  | Regions: $S$. <br> lf-propelled Pt - pull | $\begin{aligned} & \text { C. Central } x \\ & \text { hr hour mi. } \end{aligned}$ | North East <br> ac - acre | $\mathcal{W}$ - North West $P$ - Peace Operations: S-swathing C-chopping <br> - Gushel (d - Coad T - tonne (2,204.6 (bs) t-ton(2,000 (6s) fwa | uling $P$ <br> whee I |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005


SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005


SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reglon | Co:M! | Custom! | Op! |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| c | Mountain $\mathcal{V}$ iew | \$45.00/hour | $\mathscr{H}$ | Single axle or tandem trucks |  |
| c | Mountain View | \$60.00/hour | $\mathscr{H}$ | Tandem truck with 1,400 cubic foot 6ox | Hauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per truck, as required |
| c | Mountain View | \$60.00/hour | $\mathscr{H}$ | Tandem truck with 24' 6ox holds 14 tonne | Hauling as far as customer requires; additional trucks at $\$ 60.00 /$ hour per truck, as required |
| c | Mountain View | \$65.00/hour | $\mathscr{H}$ | Tandem truck with 20' 6ox holds 12 tonne | Hauling up to 3 miles |
| c | Mountain View | \$7.00/acre | $s$ | Sp MacDon 972 swather with 30' header | Rental only; no fuel or operator |
| c | Mountain View | \$8.50/6ale | ${ }^{\mathcal{B}}$ | Landini Vision 100100 hp tractor, Vermeer 605 Kor 605 L bater; large round silage bates | Silage Gates 1,800-2,200 [6s/bale |
| c | Mountain View | \$9.00/acre | $S$ | gofn Deere 7810150 hp tractor, Hesston 1200 swather with 30' header |  |
| c | Mountain View | \$9.00/acre | $s$ | Sp Maçon 972 swather with 30' header $\quad$ ~20 acres/hour |  |
| c | Ponoka | \$10.00/acre | $S$ | Sp Westward 9200 swather with $18^{\prime}$ header or $S p$ Westward 9340 swather with $21^{\prime}$ header | Good field conditions |
| c | Ponoka | \$11.00/acre | $s$ | $S p$ Westward 9200 swather with $18^{\prime}$ header or $S p$ Westward 9340 swather with $21^{\prime}$ header | Rough field conditions |
| c | Ponoka | \$60.00/hour | P | Packing with International Harvester 2096 fwa 115 hp tractor with loader |  |
| c | Ponoka | \$70.00/hour | $\mathscr{H}$ | Tandem truck holds 10-12 tonne | Hauling up to 11 miles |
| c | Red Deer | \$12.00/acre | $s$ | Tractor, Hesston swather with $25^{\prime}$ header |  |
|  | Regions: $S$ <br> opelled $P_{t}$ - pu | $\begin{aligned} & \mathcal{C} \cdot \text { Central } \mathfrak{N} \mathcal{E} \\ & \text { hr hour mi }-m \end{aligned}$ | North East ac.acre 6 | $\mathcal{W}$ - North West $\mathcal{P}$ - Peace Operations: $S$ - swathing $\mathcal{C}$ - chopping $\mathcal{H}$. <br> - Gushel (d - Coad $\mathcal{T}$ - tonne (2,204.6 [6s) t-ton (2,000 (6ss) fwa - fron | auling $P$ - packing (ensiling) Bag - Gagging $\mathcal{B}$ - Galing <br> wheelassist hp. horse power SA-single axle cu-cubic ft-foot |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reg! | Cowny |  | Op! |  |  | No! |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Red Deer | \$135.00/hour | c | Case 7130 tractor, New Holland 900 forage harvester, $I$ iffy dump wagon holds 7 ton | $\sim 35$ tonne/hour |  |
| c | Red Deer | \$175.00/hour | c | Tractor 160 hp, Case $\mathcal{F X H} 300$ forage harvester, dump wagon 700 cubic feet capacity | 5-6 acres/hour |  |
| c | Red Deer | \$24.50/Load | c | Iofn Deere 4455 140 fip tractor, Iofn Deere 3975 forage harvester, I iffy dump wagon holds 700 cubic feet |  | Based |
| c | Red Deer | \$45.00/hour | $\mathcal{H}$ | Single axte or tandem trucks |  |  |
| c | Red Deer | \$50.00/hour | $\mathscr{H}$ | Tandem truck holds 10 tonne |  | $\mathscr{H a u l i n g}$ |
| c | Red Deer | \$60.00/hour | $\mathscr{H}$ | Tandem truck with 24' box holds 14 tonne |  | Hauling <br> truck, |
| c | Red Deer | \$60.00/hour | P | Packing with gofn Deere 42502 wd 120 hp tractor with dozer 6lade |  |  |
| c | Red Deer | \$65.00/hour | $\mathscr{H}$ | Tandem truck with 20' 6ox holds 12 tonne |  | Hauling |
| c | Red $\operatorname{Deer}$ | \$65.00/hour | $\mathscr{H}$ | Tandem truck with 20' silage box with $2^{\prime}$ 'extensions |  | $\mathscr{H}$ auling |
| c | Red Deer | \$7.00/acre | $s$ | Sp MacDon 972 swather with 30' header |  | Rental |
| c | Red Deer | \$70.00/hour | $\mathcal{H}$ | Single axle truck folds 7 ton |  | $\mathcal{H a u l i n g}$ require |
| c | Red Deer | \$70.00/hour | $\mathcal{S}$ | Sp International Harvester 5000 swather with $14{ }^{\prime}$ header | 6.7 acres/hour |  |
| c | Red $\operatorname{Deer}$ | \$9.00/acre | $s$ | Sp MacDon 972 swather with 30' header | $\sim 20$ acres/hour |  |
|  | Regions: <br> opelled $P$ t. | $\begin{aligned} & \text { i C. Central } \\ & \text { hr }- \text { hour mi } \end{aligned}$ | North East <br> ac.acre 6 | $\mathcal{W}$ - North West $\mathcal{P}$ - Peace Operations: $\mathcal{S}$ - swathing <br> - Gushel ld - Load T - tonne (2,204.6 [bs) t-ton (2, | C. chopping $\mathcal{H}$. <br> $000(6 s)$ fwa - fron | auling $P$ <br> wheel a |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reglon | county | しıiom!ost | optiation | §quim! |  | \otes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Rocky Vie w MD 44 | \$ 1.10/tonne | P | Packing with gohn Deere 87604 wd 300 hp tractor with 14' dozer Glade |  | Based of |
| c | Rocky View $\mathfrak{M D} 44$ | \$12.00/acre | $s$ | Tractor, Hesston swather with 25' header |  |  |
| c | Rocky Vie w $M$ M 44 | \$ $135.00 /$ hour | c | Case 7130 tractor, New Holland 900 forage harvester, $I$ iffy dump wagon holds 7 ton | $\sim 35$ tonne/hour |  |
| c | Rocky View $\mathfrak{M D} 44$ | \$45.00/hour | $\mathcal{H}$ | Single axle or tandem trucks |  |  |
| c | Rocky Vie w MD 44 | \$60.00/hour | $\mathcal{H}$ | Tandem truck with 1,400 cubic foot 6ox |  | Hauling truck, |
| c | Rocky View $\operatorname{MD} 44$ | \$60.00/hour | $\mathscr{H}$ | Tandem truck with 24' 6ox holds 14 tonne |  | Hauling truck, |
| c | Rocky Vie w MD 44 | \$9.00/acre | $s$ | gofn Deere 7810150 fp tractor, Hesston 1200 swather with 30' header | $\sim 15$ acres/hour |  |
| $\mathfrak{N}$ (E | Be aver | \$1.25/tonne | P | Packing with gokn Deere 94004 wd tractor with dozer blade |  |  |
| $\mathcal{N}$ (E | Be aver | \$10.00/acre | $s$ | SpPremier 2950 swather with 25' header |  |  |
| $\mathfrak{N}$ (E | Be aver | \$2.00/tonne | $\mathscr{H}$ | 3 tandem trucks |  | $\mathscr{H a u l i n g}$ |
| $\mathfrak{N}$ (E | Be aver | \$4.50/tonne | c | SpIofn Deere 6750 forage farvester |  | Plus fue |
| $\mathfrak{N}$ (E | Lamont | \$8.00/acre | $s$ | SpHesston 8450 swather with $25^{\prime}$ grain header | $\sim 15$ acres/hour |  |
| $\mathcal{N} \times$ | Athabasca Co 12 | \$300.00/hour | c | Sp New Holland 2115 forage harvester | $\sim 60$ tonne/hour |  |
|  | Regions: S <br> propelled $P_{t} \cdot$ pull | $\begin{aligned} & \text { C Central } \mathfrak{N}(\mathbb{E} \\ & \text { hr hour mi } \cdot m \end{aligned}$ | North East ac.acre 6 | $\mathcal{W}$ - North West $\mathcal{P}$. Peace Operations: $\mathcal{S}$ - swa - Gushel (d - Coad $\mathcal{T}$ - tonne (2,204.6 [6s) $t$-ton | C. chopping $\mathcal{H}$. <br> $000(6 s)$ fwa-fron | auling $P$ <br> wheel a |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reglon | Cownty | Cutimtost | optitiot | tquipht! |  | Notis |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathfrak{N} w$ | Athabasca Co 12 | \$60.00/hour | $\mathscr{H}$ | Tandem truck holds 12 tonne |  | $\mathcal{H a u l i n g}$ |  |
| $\mathfrak{N}$ W | Barrfe ad Co 11 | $\begin{gathered} \$ 0.50 / \text { foot } \\ \text { Rental } \end{gathered}$ | Wrap | Rental of $\mathcal{S p}$ Tubeline 500 bate wrapper |  | Rental o |  |
| N W | Barrfiead Co 11 | \$100.00/hour | $P$ | Packing with tractor with 16' dozer blade |  |  |  |
| $\mathfrak{N}$ W | Barrhead Co 11 | \$ $125.00 /$ hour | $s$ | Sp Mac Don triple delivery swather with $25^{\prime}$ |  |  |  |
| N(W | Barrhead Co 11 | \$170.00/hour | c | New Holland 8870 tractor, $\mathcal{J F} 1350$ forage harvester | $\sim 60$ torne/hour |  |  |
| N(W | Barrhead Co 11 | \$190.00/hour | c | New Holland 8870 tractor, $\mathcal{I F} 1350$ forage harvester, figh dump wagon | $\sim 60$ tonne/hour |  |  |
| N W | Barrhead Co 11 | \$275.00/hour | c | SpIofn Deere 6850 forage farvester | ~11acres/hour |  |  |
| $\mathfrak{N}$ | Barrhead Co 11 | \$300.00/hour | c | Sp New Holland 2115 forage farvester | $\sim 60$ tonne/hour |  |  |
| $\mathfrak{N} W$ | Barrhead Co 11 | \$400.00/hour | c | Sp New Holland $\mathcal{F X 6 0}$ forage farvester |  |  |  |
| $\mathfrak{N}$ W | Barrhead Co 11 | \$55.00/hour | $\mathcal{H}$ | Tandem truck holds 8-12 tonne |  |  |  |
| $\mathfrak{N}$ W | Barrhead Co 11 | \$55.00/hour | $P$ | Packing with Iofn Deere 8630 tractor with dozer 6 lade |  |  |  |
| $\mathfrak{N}$ W | Barrfiead Co 11 | \$60.00/hour | $\mathcal{H}$ | Tandem truck holds 12 tonne |  | Hauling |  |
| N(W | Barrhead Co 11 | \$65.00/hour | ${ }^{P}$ | Packing with Case 4490 180hp 4 wd tractor dozer 6 lade |  |  |  |
|  | $\begin{array}{r} \text { Regions: } S \\ \text { - propelfed } \mathcal{T}_{t} \cdot \text { put } \end{array}$ | $\begin{aligned} & \text { C. Central } x \\ & \text { hr }- \text { hour mi. } \end{aligned}$ | North East ac - acre | $\mathcal{W}$ - North West $\mathcal{P}$ - Peace Operations: $S$ <br> - Gushel (d. Coad T - tonne (2,204.6 (6s) t | C - chopping $\mathcal{H}$. <br> $000(6 s)$ fwa - fron | auling $P$ <br> wheel as | $\text { ft }- \text { foot }$ |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| ヶеglon | Co:nty | Custom! | Op!!!ion |  | Nolus |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{N}$ W | Barrfead Co 11 | \$65.00/hour | $s$ | Sp International Harvester 5000 swather with 16.5' header |  |
| $\mathcal{N} W$ | Barrfead Co 11 | \$75.00/hour | $\mathcal{H}$ | Tandem truck holds 10 tonne | $\mathcal{H a u l i n g}$ |
| NW | Barrfead Co 11 | \$8.00/acre |  | SpPremier swather with 21' header ~13 acres/hour |  |
| $\mathcal{N} W$ | Barrfead Co 11 | \$80.00/hour |  | Tandem truck with 20'6ox | $\mathcal{H a u l i n g}$ |
| $\mathcal{N} W$ | Barrhead Co 11 | \$95.00/hour | $\mathscr{H}$ | Tandem truck with end dump | $\mathcal{H a u l i n g}$ |
| $\mathcal{N} W$ | $\mathcal{B r a z e a u ~ M D ~} 77$ | \$5.00/6ale | B | Landini 160 hp tractor, Wellger RP220 Galer; small round bales ( $4^{\prime} \times 4^{\prime}$ ) | Silage |
| $\mathcal{N} W$ | Brazeau MD 77 | \$ $5.00 /$ bale | Wrap | Sp Tube line 550 automatic wrapper; small round Gates (4' $4^{\prime}$ ) | Wrappi |
| N(W | Brazeau MD 77 | \$5.50/6ale | Wrap | Sp Tubeline 550 automatic wrapper; medium round 6ales ( $5^{\prime} \times 5^{\prime}$ ) | Wrapp |
| $\mathcal{N} W$ | $\mathcal{B r a z e a u ~ M \mathcal { D ~ } 7 7}$ | \$ $75.00 /$ hour | $\mathcal{H}$ | Self-loading \& unloading tandem truck folds 14 large round 6ales |  |
| N(W | Brazeau $\mathcal{M D} 77$ | \$8.50/6ate | Wrap | McHale individual silage bale wrapper | Wrapp |
| $\mathcal{N} W$ | Lac Ste $\mathcal{A} n n e$ | \$ 100.00/hour | ${ }^{P}$ | Packing with tractor with 16'dozer Glade |  |
| $\mathcal{N} W$ | Lac Ste Anne | \$125.00/hour | $s$ | Sp Mac Don triple delivery swather with 25' header |  |
| $\mathfrak{N}$ W | Lac Ste $\mathfrak{A l n n e}$ | \$400.00/hour | c | Sp New Holland $\mathcal{F X} 60$ forage farvester |  |
|  | $\begin{array}{r} \text { Regions: } S \\ \text { propelfed } P_{t} \cdot p_{t} \end{array}$ | $\begin{aligned} & \text { C Central } \mathcal{N}(\mathbb{E} \\ & \text { hr hour mi } \cdot m \end{aligned}$ | Vorth East ac - acre | $\mathcal{W}$ - North West $P$ - Peace Operations: $S$ - swathing $\mathcal{C}$ - chopping $\mathcal{H}$. <br> - Gushel ld - load $\mathcal{T}$ - tonne (2,204.6 (6s) t-ton (2,000 (6s) fwa - fron | uling $P$ <br> wheel a |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reg!ı! | count | ¢י!!! Cos! | Op! ! п | 乡qu\%!! ! | R! ! Hoい! | \$(ous |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N(W | Lac Ste Anne | \$80.00/hour | $\mathscr{H}$ | Tandem truck with 20' box |  | Hauling |  |
| NW | Lac Ste Anne | \$95.00/hour |  | Tandem truck with end dump |  | Hauling |  |
| NW | Leduc | \$1.25/tonne | P | Packing with gofn Deere 94004 wd tracto dozer 6 lade |  |  |  |
| N W | Leduc | \$10.00/acre | $s$ | Sp Premier 2950 swather with $25^{\circ}$ header |  |  |  |
| NW | Leduc | \$2.00/tonne | $\mathscr{H}$ | 3 tandem trucks |  | $\mathscr{H a u l i n g}$ |  |
| $\mathcal{N} W$ | Leduc | \$4.50/tonne | c | Spgofn Deere 6750 forage harvester |  | Ptus fue |  |
| N W | Leduc | \$75.00/hour | $\mathscr{H}$ | Self-loading of unloading tandem truck hold round bales |  |  |  |
| $\mathfrak{N}$ | Parkland | \$10.00/acre | c | $S p$ Hesston 8100 swather with 21' header | $\sim 10$ acres |  |  |
| NW | Parkland | \$250.00/hour | c | Sp New Holland 1915 forage harvester |  |  |  |
| NW | Parkland | \$65.00/hour | $\mathscr{H}$ | Tandem truckholds 12 tonne |  | $\mathcal{H a u l i n g}$ |  |
| N $W$ | Parkland | \$75.00/hour | $\mathcal{H}$ | Self-loading \& unloading tandem truck hold round bates |  |  |  |
| N $W$ | Parkland | \$8.50/6ale | Wrap | McHale individual silage bate wrapper |  | Wrappi |  |
| $\mathfrak{N} W$ | Parkland | \$90.00/hour | $\mathcal{H}$ | Semi-trailer holds 18 tonne |  | Hauling |  |
|  | Regions: <br> ropelled $P$ t | $\begin{aligned} & \text { ¿C.Centrals } \\ & \text { hr hour mi. } \end{aligned}$ | North East ac-acre 6 | $\mathcal{W}$ - North West $P$. Peace Operations: $S$ <br> - Gushel (d - load T - tonne (2,204.6 (6s ) | g C.choppins $000(b s) \mathrm{fwa}$ | auling $P$ <br> wheel as | $f t \cdot f o o t$ |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reglon | Comit | Custom! | Opitation | Equin! | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{N} W$ | Strathicona | \$1.25/tonne | ${ }^{P}$ | Packing with gokn Deere 94004 wd tractor with 16' dozer 6 lade |  |
| $\mathfrak{N} W$ | Strathicona | \$10.00/acre | $s$ | SpPremier 2950 swather with $25^{\prime}$ header |  |
| $\mathcal{N}$ W | Strathiona | \$2.00/tonne | $\mathscr{H}$ | 3 tandem trucks | Hauling up to 1 mile |
| $\mathcal{N} W$ | Strathiona | \$4.50/tonne | c | Spgohn Deere 6750 forage harvester | Plus fuel surcharge |
| $\mathcal{N} W$ | Strathicona | \$7.00-8.00/bate | $\mathcal{B}$ | $\mathcal{A l f i s}$ Chalmers 200110 hp tractor, New Holland 688 <br> baler; large round silage bates (6'diameter) | Silage bates |
| $\mathcal{N} W$ | Sturgeon | \$10.00/acre | $s$ | Sp Massey Ferguson 220 XLs wather with 22 header |  |
| NW | Sturgeon | \$100.00/hour | ${ }^{P}$ | Packing with tractor with 16'dozer Glade |  |
| N(W | Sturgeon | \$11.00/acre | $s$ | Sp New Holland $\mathcal{H W} 325$ swather with 25' header |  |
| $\mathcal{N} \times$ | Sturgeon | \$125.00/hour | $s$ | Sp MacDon triple delivery swather with $25^{\prime}$ header |  |
| $\mathcal{N}$ W | Sturgeon | \$380.00/hour | c | Sp Claas 870 forage harvester |  |
| $\mathcal{N}$ W | Sturgeon | \$400.00/hour | c | Sp New Holland $\mathcal{E X} 60$ forage farvester |  |
| $\mathcal{N} W$ | Sturgeon | \$65.00/hour | $\mathscr{H}$ | Tandem truck holds 10-14 ton with 21' 6ox | Haul any distance; a <br> truck; as require d |
| $\mathcal{N}$ W | Sturgeon | \$70.00/hour | $\mathscr{H}$ | Tandem truck holds 10-14 ton with 24' 6ox | Haul any distance; a truck; as required |
|  | Regions: <br> opelled $P t$ | $\begin{aligned} & \text { K C Central } \\ & \text { hr hour mi. } \end{aligned}$ | North East <br> ac - acre | $W$ - North West $P$ - Peace Operations: S - swathing C-chopping <br> Gushel (d - Coad $\mathcal{T}$ - tonne (2,204.6 [6s) t-ton (2,000 (6s) fwa | auling $P$ - packing (en wheelassist hp - ho |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005


SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reglon | Comiy |  | Opetition | \#quipm! | れı! | Votes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{N} W$ | Westlock | \$65.00/hour | $s$ | Sp International Harvester 5000 swather with 16.5' header | $\sim 7$ acres/hour |  |
| $\mathcal{N}$ W | Westlock | \$70.00/hour | $\mathscr{H}$ | Tandem truck holds 10-14 ton with 24' 6ox |  | $\begin{aligned} & \text { Haul any } \\ & \text { truck; } \end{aligned}$ |
| $\mathcal{N} W$ | Westlock | \$80.00/hour | $\mathcal{H}$ | Tandem truck with 20'6ox |  | $\mathscr{H}$ auling |
| $\mathcal{N}$ W | Westlock | \$95.00/hour | $\mathscr{H}$ | Tandem truck with end dump |  | $\mathscr{H a u l i n g}$ |
| $\mathcal{N}$ W | Wetaskiwin Co 10 | \$1.25/tonne | P | Packing with gofin Deere 94004 wd tractor with 16' dozer Glade |  |  |
| $\mathcal{N}$ W | Wetaskiwin Co 10 | \$10.00/acre | $s$ | Sp Premier 2950 swather with $25^{\prime}$ header |  |  |
| N W | Wetaskiwin Co 10 | \$2.00/tonne | $\mathscr{H}$ | 3 tandem trucks |  | $\mathscr{H a u l i n g}$ |
| N W | Wetaskiwin Co 10 | \$4.50/tonne | c | Spgofn Deere 6750 forage harvester |  | Plus fue |
| $\mathcal{N}$ W | Woodlands | \$ 100.00/hour | ${ }^{P}$ | Packing with tractor with $16^{\prime}$ dozer blade |  |  |
| $\mathfrak{N}$ W | Woodlands | \$ $125.00 /$ hour | $s$ | Sp Mac Don triple delivery swather with $25^{\prime}$ header |  |  |
| $\mathcal{N}$ W | Woodlands | \$170.00/hour | c | New Holland 8870 tractor, $\mathcal{I F} 1350$ forage harvester | $\sim 60$ tonne/hour |  |
| $\mathcal{N}$ W | Woodlands | \$ 190.00/hour | c | $\mathcal{N e}$ w Holland 8870 tractor, $\mathcal{y} \mathcal{F} 1350$ forage harvester, figh dump wagon | $\sim 60$ tonne/hour |  |
| $\mathcal{N}$ W | Woodlands | \$400.00/hour | c | Sp New Holland $\mathcal{F X 6 0}$ forage harvester |  |  |
|  | Regions: S <br> propelfed $P_{t}$ - pull | $\begin{aligned} & \text { GC Central } \\ & \text { hr - hour mi } \end{aligned}$ | North East <br> ac.acre 6 | $W$ - North West $P$ - Peace Operations: S - swathing <br> - Gushel ld - load T - tonne (2,204.6 (bs) t-ton (2, | C. chopping $\mathcal{H}$. <br> $000(6 s)$ fwa-fron | auling $P$ <br> wheel as |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Rugun | Count | Culom Cost | oplition | tquipmit | R(1! How | शoul |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N(W | Woodlands | \$75.00/hour | $\mathscr{H}$ | Tandem truck holds 10 tonne |  | Hauling |  |
| NW | Woodlands | \$80.00/hour | $\mathscr{H}$ | Tandem truck with 20'6ox |  | Hauling |  |
| $\mathcal{N} W$ | Woodlands | \$95.00/hour | $\mathscr{H}$ | Tandem truck with end dump |  | Hauling |  |
| $\mathcal{N}$ W | Yellowhe ad | \$100.00/hour |  | Packing with tractor with $16^{\prime}$ |  |  |  |
| NW | Yellowhe ad | \$125.00/hour | $s$ | Sp MacDon triple delivery sw |  |  |  |
| $\mathcal{N} W$ | Yellowhe ad | \$ $400.00 /$ hour | c | Sp New Holland $\mathcal{F X 6 0}$ forage |  |  |  |
| NW | Yellowhe ad | \$75.00/hour | $\mathscr{H}$ | Self-loading if unloading tand round bales |  |  |  |
| $\mathfrak{N}$ | Yellowhe ad | \$80.00/hour | $\mathscr{H}$ | Tandem truck with 20, 6ox |  | Hauling |  |
| $\mathfrak{N}$ | Yellowhe ad | \$95.00/hour | $\mathscr{H}$ | Tandem truck with end dump |  | Hauling |  |
| $P$ | $\mathcal{B i r c h} \mathcal{H}$ illls | \$100.00/hour | ${ }^{\text {P }}$ | Packing with tractor with $16^{\prime}$ |  |  |  |
| P | $\mathcal{B i r c h ~} \mathcal{H i l l l s}$ | \$125.00/hour | $s$ | Sp Mac Don triple delivery swa |  |  |  |
| P | Birch Hills | \$400.00/hour | c | Sp New Holland $\mathcal{F X} 60$ forage |  |  |  |
| P | Birch $\mathcal{H i l l l s}$ | \$80.00/hour | $\mathscr{H}$ | Tandem truck with 20'6ox |  | Hauling |  |
|  | Regions: <br> opelled $P_{t}$ | $\begin{aligned} & \text { ¿C.Central } \\ & \text { hr hour mi. } \end{aligned}$ | North East <br> ac-acre 6 | $\mathcal{W}$ - North West $P$. Peace Gushel Ld - load T - tonne | C. chopping <br> $000(6 s) \mathrm{fwa}$ | auling $P$ <br> whee I as | $f t \cdot f o o t$ |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Reglon | Cownty | Custom! | Optition | \#quitut | Ral! Mout | Wote |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{P}$ | Birch Hills | \$95.00/hour | $\mathscr{H}$ | Tandem truck with end dump |  | Hauling |  |
| ${ }^{P}$ | Fairview $\mathcal{M D} 136$ | \$100.00/hour | P | Packing with tractor with $16^{\prime}$ |  |  |  |
| ${ }^{P}$ | Fairview $\mathfrak{M D} 136$ | \$125.00/hour | $s$ | Sp Mac Don triple delivery su |  |  |  |
| ${ }^{P}$ | Fairview $\mathfrak{M D} 136$ | \$400.00/hour | c | $S_{p} \mathcal{N}$ ew Holland $\mathcal{F} \times 60$ forage |  |  |  |
| P | Fairvie w $\mathcal{M D} 136$ | \$80.00/hour |  | Tandem truck with 20'6ox |  | $\mathcal{H a u l i n g}$ |  |
| ${ }^{P}$ | Fairview $\mathcal{M D} 136$ | \$95.00/hour |  | Tandem truck with end dump |  | $\mathcal{H}$ auling |  |
| ${ }^{P}$ | Grande Prairie Co 1 | \$ 100.00/hour |  | Packing with tractor with 16 |  |  |  |
| ${ }^{P}$ | Grande Prairie Co 1 | \$ $125.00 /$ hour | $s$ | $S_{p}$ MacDon triple delivery su |  |  |  |
| P | Grande Prairie Co 1 | \$400.00/hour | c | $S_{p} \mathfrak{N}$ ew Holland $\mathcal{F X 6 0}$ forage |  |  |  |
| ${ }^{P}$ | Grande Prairie Co 1 | \$80.00/hour | $\mathcal{H}$ | Tandem truck with 20'6ox |  | $\mathcal{H}$ auling |  |
| ${ }^{P}$ | Grande Prairie Co 1 | \$95.00/hour | $\mathcal{H}$ | Tandem truck with end dump |  | Hauling |  |
| $P$ | Greenview $\mathrm{MD}^{\text {d }} 16$ | \$ 100.00/hour | ${ }^{P}$ | Packing with tractor with 16' |  |  |  |
| $P$ | Greenview $\mathrm{MD}^{\text {d }} 16$ | \$125.00/hour | $s$ | Sp Mac Don triple delivery su |  |  |  |
|  | Regions: S <br> If-propelfed $P_{t} \cdot p u$ | $\begin{aligned} & C \cdot \text { Central } \\ & \text { hr hour mi } \end{aligned}$ | Sorth East <br> ac - acre | $\mathcal{W}$ - North West $P$. Peace <br> bushel Ld - Load T - tonne | $\begin{aligned} & g C \cdot c h o p p i \\ & , 000(6 s) f u \end{aligned}$ | $\text { auling } P$ <br> wheel a | $f t \cdot f o o t$ |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Rリglon | Co:nty | Custom! | Op! ! | ¢qupm! | Ra! M! | \o! |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{P}$ | Greenview $M$ M 16 | \$400.00/hour | c | $\mathcal{S p N e w ~ H o l l a n d ~} \mathcal{F X} 60$ forage |  |  |  |
| ${ }^{P}$ | Greenview ${ }^{\text {M }} 16$ | \$80.00/hour | $\mathscr{H}$ | Tandem truck with 20'6ox |  | Hauling |  |
| $P$ | Greenview $\mathcal{M D} 16$ | \$95.00/hour | $\mathscr{H}$ | Tandem truck with end dump |  | Hauling |  |
| ${ }^{P}$ | Peace $\operatorname{MD} 135$ | \$100.00/hour |  | Packing with tractor with 16' |  |  |  |
| P | Peace MD 135 | \$ $125.00 /$ hour | $s$ | Sp Mac Don triple delivery sw |  |  |  |
| P | Peace MD 135 | \$400.00/hour | c | Sp New Holland $\mathcal{F X 6 0}$ forage |  |  |  |
| ${ }^{P}$ | Peace MD 135 | \$80.00/hour | $\mathscr{H}$ | Tandem truck with 20'6ox |  | $\mathscr{H a u l i n g}$ |  |
| ${ }^{P}$ | Peace MD 135 | \$95.00/hour | $\mathcal{H}$ | Tandem truck with end dump |  | Hauling |  |
| ${ }^{P}$ | S addle Hills | \$100.00/hour | P | Packing with tractor with 16' |  |  |  |
| ${ }^{P}$ | S addle Hills | \$125.00/hour | $s$ | SpMac Don triple delivery sw |  |  |  |
| P | S addle Hills | \$400.00/hour | c | Sp New Holland $\mathcal{X X 6 0}$ forage |  |  |  |
| P | S addle Hills | \$80.00/hour | $\mathcal{H}$ | Tandem truck with 20'6ox |  | Hauling |  |
| P | S addle Hills | \$95.00/hour | $\mathscr{H}$ | Tandem truck with end dump |  | $\mathcal{H}$ auling |  |
|  | Regions: S <br> propelled $P_{t} \cdot p$ | $\begin{aligned} & \text { C. Central } \\ & \text { hr - hour mi. } \end{aligned}$ | North East <br> ac - acre | W. North West $P$. Peace $O$ <br> - Gushel ld - Load T - tonne | C. choppi <br> $000(6 s) f u$ | uling $P$ <br> wheel as | $f t \cdot f o o t$ |

SIN $\mathcal{N L E E}$ SILAGE MAKING OPERATIONS 2005

| Region | county | Custortor | operition | せquipm！ | かッ！ | かoms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{P}$ | Smoky River $\operatorname{MD} 130$ | \＄100．00／hour | ${ }^{P}$ | Packing with tractor with 16＇ |  |  |  |
| ${ }^{P}$ | Smoky River $\operatorname{MD} 130$ | \＄125．00／hour | $s$ | $S_{p} \mathrm{Mac}$ Don triple de livery su |  |  |  |
| P | Smoky River $\mathcal{M D} 130$ | \＄400．00／hour | c | $S_{p} \mathfrak{N}$ ew $\mathcal{H}$ olland $\mathcal{F X} 60$ forage |  |  |  |
| P | Smoky River $\mathfrak{M D} 130$ | \＄80．00／hour |  | Tandem truck with 20＇6ox |  | $\mathcal{H a u l i n g}$ |  |
| ${ }^{P}$ | Smoky River $\mathcal{M D} 130$ | \＄95．00／hour |  | Tandem truck with end dump |  | $\mathscr{H a u l i n g}$ |  |
| ${ }^{P}$ | Spirit River $\mathfrak{M D} 133$ | \＄100．00／hour |  | Packing with tractor with 16＇ |  |  |  |
| ${ }^{P}$ | Spirit River $\mathfrak{M D} 133$ | \＄125．00／hour | $s$ | $\mathcal{S p M a c}$ Don triple delivery su |  |  |  |
| P | Spirit River $\mathfrak{M D} 133$ | \＄400．00／hour | c | $\mathcal{S p} \mathfrak{N e w}$ Holland $\mathcal{F X 6 0 ~ f o r a g e ~}$ |  |  |  |
| P | Spirit River $\mathfrak{M D} 133$ | \＄80．00／hour | $\mathscr{H}$ | Tandem truck with 20＇6ox |  | $\mathscr{H a u l i n g}$ |  |
| ${ }^{P}$ | Spirit River $\mathfrak{M D} 133$ | \＄95．00／hour | $\mathscr{H}$ | Tandem truck with end dump |  | $\mathscr{H a u l i n g}$ |  |
|  | Regions：S．S <br> lf－propelle d $P_{t}$－pull－ | $\begin{aligned} & \text { i C Central } \\ & \text { hr - hour mi } \end{aligned}$ | Nortf East ac－acre 6 | W．North West $\mathcal{P}$ ．Peace O <br> Gushel Ld－Load T－tonne | g C. chopp <br> $000(6 s) f$ | uling $P$ <br> wheel as | $\text { ft } \cdot \text { foot }$ |


| Reglom | Comity | Criomitost | Opetation | ¢quipm! | Rat! Mout | Wote |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | Foothills $\mathfrak{M D} 31$ | \$ 1.50/6ale | $\mathcal{B S}$ | Massey $\mathfrak{F e r g u s o n} 100 \mathrm{hp}$ or $\mathcal{F e n d t} 714124 \mathrm{hp}$ tractor, New Holland 575 Galer; $14 \chi 18$ bates; $S p$ New Holland 1069 bate wagon folds $16014 \times 18$ bates |  | Baling, then on field stacking |
| $s$ | Foothills $\mathfrak{M D} 31$ | \$9.75/6ale | $\mathcal{B S}$ | gofn Deere 4440132 hp tractor, gofn Deere 567 <br> Galer; large round bales; gohn Deere 7820145 hp tractor, Moores Hayfiker 851 bale wagon holds 8 medium round bales |  | Baling, then on field stacking |
| $S$ | Foothills $\mathfrak{M D} 31$ | \$10.00/6ate | $\mathcal{B S}$ | Massey $\mathfrak{F e r g u s o n} 100 \mathrm{hp}$ or $\mathcal{F e n d}^{7} 714125 \mathrm{hp}$ tractor, Hesston 4755 Galer; $31^{\prime \prime} \times 34^{\prime \prime} \times 8^{\prime}$ Gales; Bale $\operatorname{Pro}$ 6ale stacker holds $1231^{\prime \prime} \times 34^{\prime \prime} \times 8$ ' 6 ales |  | Baling, then on field stacking |
| $s$ | Foothills $\mathfrak{M D} 31$ | \$ $14.50 /$ acre | M CR $^{\text {R }}$ | Tractor, gofn Deere 930 discbine 11' wide; gofn Deere 402085 hp tractor, 10 wheel rake $20^{\circ}$ wide |  | Mowing and conditioning, then raking |
| $s$ | Foothills $\mathfrak{M D} 31$ | $\begin{gathered} \$ 15.00 / \text { acre } \\ \text { rolled } \\ \$ 20.00 / \text { acre not } \\ \text { rolled } \end{gathered}$ | MCR | Jofn Deere 4450150 hp tractor, New $\mathcal{H}$ olland 499 Gaybine 12 ' wide or New Holland 1475 haybine $14{ }^{\prime}$ wide, gokn Deere 302065 hp or gokn Deere 820 50 hp tractor, New Holland 258 \& 260 unitized in tandem double swath parallel bar rake | $\sim 6 \text { acres/hour } \cdot \mathcal{M C}$ | Mowing and conditioning, then raking with 2 rakes unitized in tandem to form double swath parallel bar rake |
| $S$ | Foothills $\mathfrak{M D} 31$ | \$19.00/acre | M CR $^{\text {R }}$ | Sp Hesston 8550 discbine $15^{\prime}$ wide, Case 2290130 hp tractor, Vermeer R23 rake $23^{\prime}$ wide |  | Mowing and conditioning, then raking |
| $S$ | Foothills M( 31 | \$21.00/acre | MCR | ```Case-I\mathscr{H}7230 175hp or Case-I\mathscr{H}7240 190hp tractor, Hesston 1365 disc6ine; Massey Ferguson 150hp tractor, Renn Iiffy 912 rake 20' wide``` |  | Mowing and conditioning, then raking |
| $S$ | Foothills $\mathfrak{M D} 31$ | \$21.00/acre | MCR | Case-IH 7230175 hp or Case-IH 7240190 hp tractor, <br> Hesston 1365 discbine; Massey Ferguson 150 hp <br> tractor, Renn Iiffy 912 rake $20^{\prime}$ wide |  | Mowing and conditioning, then raking |
| $S$ | Taber $\mathcal{M D}$ | \$ $14.50 / \mathrm{bale}$ | $\mathcal{B S}$ | Iofn Deere s200 180fp tractor, Hesston 4790 bater, $3^{\prime} x^{\prime} 4 \times 8$ ' 6ates; 6ale truck holds $63^{\prime} \times 4$ ' $x 8$ ' 6ates |  | Baling; then on field stacking |
| $S$ | Taber $\mathfrak{M D}$ | \$22.00/acre | MCR | Iofn Deere 7700125 hp tractor, New Holland 1431 discbine $13.5^{\prime}$ wide, $\mathcal{V}$-rake $26^{\prime}$ wide |  | Mowing and conditioning, then raking |
|  <br>  |  |  |  |  |  |  |


| Reglor | Comity | Custom Cost | Opetatiot | Equipmet | Ratelotow | Woll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{S}$ | Vulcan | \$19.00/acre | MCR | Sp Hesston 8550 discbine $15^{\prime}$ wide, Case 2290130 hp tractor, Vermeer R23 rake $23^{\prime}$ wide |  | Mowing and conditioning, then raking |
| $s$ | Warner Co 5 | \$10.75/6ale | $\mathcal{B S}$ | gofn Deere 7710130 hp tractor, New Holland $\mathcal{B R} 780$ or New Holland 664 bater; large round 6ales; pull-type Morris 881 stacker holds 8 large round bales |  | Baling, then on field stacking |
| $S$ | Wheatland | \$19.00/acre | MCR | Sp Hesston 8550 discbine $15^{\prime}$ wide, Case 2290130 hp tractor, Vermeer R23 rake $23^{\prime}$ wide |  | Mowing and conditioning, then raking |
| c | $\mathcal{B}$ ighorn $\mathfrak{M D}$ 8 | \$16.50/bale | ${ }^{\mathcal{B H}}$ | International Harvester 1086130 hp tractor, Hesston 565月 6aler; large round bales up to 2,400 lbs; fifth wheeltrailer holds 15 large round bales | $\sim 16.20 \text { Gates } / \text { hour }-\mathcal{B}$ | Baling, then fauling 0.5 miles; plus $\$ 1.00 / 6$ ale $/$ mile over 5 miles up to 40 miles. Will also load semi's at $\$ 2.50 / 6$ ale |
| c | $\mathcal{B}$ ighorn $\mathfrak{M D} \mathcal{S}$ | \$16.50/6ale | ${ }^{\mathcal{B H}}$ | White 2-105 tractor, Massey Ferguson 1665 6aler; large round bates 1,500-1,800 l6s; fifth wheel trailer holds 15 large round bales | $\sim 16-20 \text { 6ales/hour } \cdot \mathcal{B}$ | Baling, then fauling 0.5 miles; plus $\$ 1.00 / 6$ ale $/ m i l e$ over 5 miles up to 40 miles. Will also load semi's at $\$ 2.50 / 6$ ale |
| c | $\mathcal{B}$ ighorn $\mathfrak{M D}$ 8 | \$20.00/acre | MCR | Sp International Harvester 5000 swather with 12 , header, White $2 \cdot 105$ tractor, Massey $\mathcal{F e r g u s}$ on 6 wheel rake $16^{\prime}$ wide | $\begin{aligned} & \sim 8-10 \text { acres } / \text { hour }-\mathcal{M C} \\ & \sim 9.10 \text { acres } / \text { hour }-\mathcal{R} \end{aligned}$ | Mowing and conditioning, then raking |
| c | Cle arwater | \$60.00/hour | MCRB | Deutsche 7120125 hp tractor, New Holland 489 haybine 9' wide, Massey Ferguson 2675 140hp tractor with Tonutti 350 rotary rake 14 ' wide, or $\mathcal{F a r m h a n d}$ rake $10^{\prime}$ wide, New Holland 664 Galer; large round bales | $\sim 33 \text { bates/hour } \cdot \mathcal{B}$ | Mowing and conditioning, raking, then 6aling |
| c | Kneefill | \$12.00/bale | RB | Ford 4610 53hp tractor, Hesston 12 wheel rake 30 wide, Iofn Deere 7700125 hp tractor, gohn Deere 567 Galer; large round 6ales |  | Hay 6ales; raking, then baling |
| c | Mountain Vie w | \$ 16.50/bale | ${ }^{\text {BH }}$ | International Harvester 1086130 hp tractor, Hesston 565A bater; large round bates up to 2,400 lbs; fifth wheeltrailer holds 15 large round bales | $\sim 16.20 \text { Gates } / \text { hour } \cdot \mathcal{B}$ | Baling, then fauling 0.5 miles; plus $\$ 1.00 / 6$ ale $/ m i l e$ over 5 miles up to 40 miles. Will also Load semi's at $\$ 2.50 / 6$ ale |
|  <br>  |  |  |  |  |  |  |


| Reglon | Comity | Customiost | Optation | Equipmit | Ratelotour | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Mountain View | \$ 16.50/6ale | ${ }^{\text {BH }}$ | White 2 -105 tractor, Massey Ferguson 1665 Galer; large round bates 1,500-1,800 l6s; fifth wheel trailer holds 15 large round bales | $\sim 16-20 \text { Gates/hour }-\mathcal{B}$ | Baling, then hauling 0-5 miles; plus \$1.00/6ale/mile over 5 miles up to 40 miles. Will also load semi's at $\$ 2.50 / 6$ ale |
| c | Mountain View | \$0.90/6ale | $\mathcal{B S}$ | White 6145145 hp tractor with double fitch, 2 gofn Deere 348 balers (at same time); $14 \chi 18$ Gales; $S p$ <br> New Holland 1069 bate wagon holds $16014 \times 18$ Gales | $\sim 700$ bates/hour - B | Baling, then on field stacking |
| c | Mountain View | \$ 1.00/6ale | $\mathcal{B S ~} \mathcal{H}$ | Jofn Deere 4650 tractor, New Holland 575 Galer; $14 \chi 18$ Gates; $S p$ New Holland 1069 bate wagon holds $16014 \times 18$ bates |  | Baling, then on field stacking; plus \$0.04/6ale/mile |
| c | Mountain View | \$20.00/acre | M 2 R | Sp International Harvester 5000 swather with 12 ' header, White 2-105 tractor, Massey Ferguson 6 wheelrake $16^{\prime}$ wide | $\begin{aligned} & \sim 8-10 \text { acres } / \text { hour }-\mathcal{M C} \\ & \sim 9.10 \text { acres } / \text { hour }-\mathcal{R} \end{aligned}$ | Mowing and conditioning, then raking |
| c | Mountain Vie w | \$20.00/acre | MCR | Sp New Holland 1118 mower conditioner $14^{\prime}$ wide; gofn Deere 275075 hp tractor, $\operatorname{PIO}$ driven rotary rake |  | Mowing and conditioning, then raking |
| c | Mountain View | \$24.00/acre | MCR | Sp Hesston 8550 disc6ine with high pressure rolls; gofn Deere 4430125 hp tractor, Miller Pro double rotary rake | $\sim 12 \text { acres } / \text { hour }-\mathcal{M C}$ | Mowing and conditioning, then raking |
| c | Mountain View | \$60.00/hour | $\mathcal{M C R \mathcal { B }}$ | Deutsche 7120125 hp tractor, New Holland 489 Kaybine 9' wide, Massey Ferguson 2675 140 hp tractor with Tonutti 350 rotary rake 14 ' wide, or $\mathcal{F a r m h a n d}$ rake $10^{\prime}$ wide, New Holland 664 Galer; large round bales | $\sim 33 \text { Gales/hour } \cdot \mathcal{B}$ | Mowing and conditioning, raking, then 6aling |
| c | Ponoka | \$ 1.00/6ale | $\mathcal{B S H}$ | Iofin Deere 44302 wd tractor, Iofin Deere 347 <br> Galer; $14 \chi 18$ bales; Sp New Holland 1049 bale wagon <br> holds $16014 \chi 18$ Gates |  | Baling, then on field stacking; plus $\$ 0.02 / 6$ ale $/$ mile up to 2 miles |
| c | Ponoka | \$8.50/6ale | RB | gofn Deere 4430125 hp tractor, 10 wheel $\mathcal{V}$-rake, gofn Deere 535 Galer; large round bales |  | Raking, then baling |
|  <br>  |  |  |  |  |  |  |


| Reglor | Comity | Custom Cost | Opetation | ¢quipmint | Ratelotow | Wote |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Red Deer | \$0.90/6ale | $\mathcal{B S H}$ | New Holland 8260100 hp or Case 7120150 hp tractor, New Holland 575, I ofn Deere 348, or Case 8548 Galer; $14 \chi 18$ bales; $S p \mathcal{N e w}$ Holland 1049 or New Holland 1069 bale wagon holds $17814 \times 18$ bates |  | Baling, then hauling and stacking up to 1 mile |
| c | Red Deer | \$0.95/6ale | $\mathcal{B S H}$ | gofn Deere 7810150 hp or gofn Deere 7400105 hp tractor, Iofn Deere 348 Galer; $14 \chi 18$ Gales; $S p$ New Holland 1069 bate wagon holds $17814 \times 18$ Gales |  | Baling, then on field stacking; plus $\$ 0.05 / 6$ ale $/$ mile up to 3 miles |
| c | Red Deer | \$18.50/acre | MCR | Sp Hesston 8559 discbine $15^{\prime}$ header with circle "c" conditioner rolls; New Holland 8260 100 hp tractor, Miller Pro 2250 double rake $24^{\prime}$ wide |  | Mowing and conditioning, then raking |
| c | Rocky Vie w MD 44 | \$16.50/6ale | ${ }^{\text {BH }}$ | International $\mathcal{H a r v e s t e r} 1086130 \mathrm{fp}$ tractor, Hesston 565月 baler; large round bales up to 2,400 lbs; fifth wheeltrailer holds 15 large round bales | $\sim 16.20 \text { Gales } / \text { hour }-\mathcal{B}$ | Baling, then fauling 0.5 miles; plus $\$ 1.00 / 6$ ale $/$ mile over 5 miles up to 40 miles. Will also load semi's at $\$ 2.50 / 6$ ale |
| c | Rocky Vie w MD 44 | \$16.50/bale | ${ }^{\mathcal{B H}}$ | White 2-105 tractor, Massey $\mathcal{F e r g u s o n} 1665$ Galer; large round bales 1,500-1,800 ths; fifth wheeltrailer holds 15 large round bales | $\sim 16 \cdot 20 \text { 6ates } / \text { four } \cdot \mathcal{B}$ | $\mathcal{B a l i n g}$, then hauling $0-5$ miles; plus $\$ 1.00 / 6$ ale $/$ mile over 5 miles up to 40 miles. Will also load semi's at \$2.50/bale |
| c | Rocky Vie w MD 44 | \$9.75/6ale | BS | gohn Deere 4440132 hp tractor, gohn Deere 567 Galer; large round bales; gofn Deere 7820145 hp tractor, Moores Hayfiker 851 Gale wagon holds \& medium round bales |  | Baling, then on field stacking |
| c | Rocky Vie w MD 44 | \$11.00/bale | $\mathcal{B S}$ | White 6144145 hp tractor, Hesston 565 Galer; large round bales; Highline 1400 bale wagon holds 14 large round bates |  | Baling, then on field stacking |
| c | Rocky Vie w MD 44 | \$ 1.10/6ale | $\mathcal{B S ~} \mathcal{H}$ | Case 2290 130ヶp tractor, Case-IH 8545 Galer or gofin Deere 348 Galer, $14 \chi 18$ Gales; $S p$ New Holland 1069 bate wagon holds $17714 \chi 18$ Gales, or tractor \& New Holland 1063 Gale wagon holds $17714 \times 18$ Gales |  | Baling, then hauling and stacking up to 1 mile |
| c | Rocky Vie w ML 44 | \$14.50/acre | MCR | Tractor, gofn Deere 930 discbine $11^{\prime}$ wide; gofn Deere 402085 hp tractor, 10 wheel rake $20^{\circ}$ wide |  | Mowing and conditioning, then raking |
|  <br>  |  |  |  |  |  |  |


| Reglor | Coun! | Custom Cost | Opetation | Equipmet | Ratelory | Soles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Rocky Vie w MD 44 | \$19.00/acre | MCR | Sp Hesston 8550 discbine $15^{\prime}$ wide, Case 2290130 hp tractor, Vermeer R23 rake $23^{\prime}$ wide |  | Mowing and conditioning, then raking |
| c | Rocky Vie w MD 44 | \$20.00/acre | MCR | Case 2290 130fptractor, Case-IH 8360 fydro-swing haybine $12^{\prime}$ wide, or $\mathcal{N e}$ wholland 499 faybine $12{ }^{\prime}$ wide, Ford 40050 hp tractor, $\mathcal{V}$-rake $14{ }^{\prime}$ wide with 3 point fitch |  | Mowing and conditioning, then raking |
| c | Rocky Vie w ML 44 | \$20.00/acre | M CR $^{\text {R }}$ | Sp International Harvester 5000 swather with 12 feader, White $2 \cdot 105$ tractor, Massey $\mathcal{F}$ erguson 6 wheel rake $16^{\prime}$ wide | $\begin{aligned} & \sim 8 \cdot 10 \text { acres } / \text { hour }-\mathcal{M C} \\ & \sim 9.10 \text { acres } / \text { hour }-\mathcal{R} \end{aligned}$ | Mowing and conditioning, then raking |
| c | Rocky Vie w MD 44 | \$12.00/6ale | RB | Ford 4610 53hp tractor, Hesston 12 wheel rake 30 wide, Iofn Deere 7700125 hp tractor, gohn Deere 567 Galer; Carge round bales |  | Hay bales; raking, then baling |
| c | Stettler Co 6 | \$15.50/acre | M $C$ R | Sp Case 1101 haybine $16^{\prime}$ wide, Alfis Chalmers 7040 120 fp tractor, Hesston $V$-rake $21^{\prime}$ wide | $\sim 10$ acres/hour - MC | Mowing and conditioning, then raking |
| c | Stettler Co 6 | \$19.50/acre | MCR | Spgofn Deere 945 discbine $13^{\prime}$ wide, Massey $\mathcal{F}$ erguson 65 hp tractor, Synfle $\chi \mathcal{V}$-rake | 5-10 acres/hour - MC | Mowing and conditioning, then raking |
| $\mathfrak{N}$ (E | Wainwright $\mathfrak{M D} 61$ | \$11.00/bate | ${ }^{B H}$ | Case 2590180 fp tractor, New Holland 688 baler; large round Gales; Case 2590180 hp tractor with front end loader, $\mathfrak{A}$-train trailer holds 36 large round bates |  | Baling, then hauling; plus $\$ 0.25 /$ Gate $/$ mile up to 100 miles; over 100 miles negotiable |
| $\mathcal{N}$ W | Athabasca Co 12 | \$9.50/6ale | $\mathcal{B S}$ | Case-IH $\mathcal{M X} 110$ 100hp tractor, New Holland 660 Galer; large round bales 1,200 l6s; homemade bale wagon holds 18 large round bates | $\sim 25 \text { Gales/hour }-\mathcal{B}$ | Baling, then on field stacking |
| $\mathcal{N}$ W | Atfabasca Co 12 | \$13.00/acre | MCR | Spg K(Danish Model) mower conditioner $10^{\prime}$ wide, Case-I $\mathcal{H} \mathcal{M} X 110$ 100 hp tractor, Italian rake $28^{\prime}$ wide | $\sim 10$ acres/hour - MC | Mowing and conditioning, then raking |
| $\mathcal{N}$ (W | Westlock | \$ 1.40/6ale | $\mathcal{B S ~ H}$ | Case 8920160 hp tractor, New Holland 575 Gater; $14 \chi 18$ Gates; $\mathcal{S p}$ New Holland 1069 bate wagon holds $16014 \times 18$ bates |  | $\mathcal{B a}$ ling, then hauling and stacking up to 1 mile |
| $\mathcal{N}$ W | Westlock | $\begin{gathered} \$ 17.00 \text {. } \\ \text { 18.00/acre } \end{gathered}$ | M $C$ R | Tractor, New Holland discbine 15 ' wide, White 60 hp tractor, 12 wheel $V$-rake |  | Mowing and conditioning, then raking |
|  <br>  |  |  |  |  |  |  |


| Rぃguヶ | Comut | Cus！m！ | Opeta！ | をqu！ | Rat！H\％\＃ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{S}$ | All Counties | \＄ $10.00 / \mathrm{bale}$ | $\mathcal{B}$ | Case IH 205hp tractor，Hesston 956A 6aler；large round 6ales；net wrap or twine | $\begin{gathered} \sim 30-35 \\ \text { Gales/hour } \end{gathered}$ |  |
| $s$ | All Counties | \＄10．00／6ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 44 large round bales |  | 0.60 m |
| $s$ | All Counties | \＄4．75／loaded mile | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 44 large round bates |  | Over 60 |
| $s$ | All Counties | \＄120．00／hour | $\mathscr{H}$ | Self－unloading $\mathcal{B}$－Train holds 42.50 large round bates （36 tonnes） |  | $0 \cdot 100 \mathrm{~m}$ |
| $S$ | All Counties | \＄4．50／Loaded mile | $\mathcal{H}$ | Self－unloading $\mathcal{B}$－Train holds 42.50 large round bales （36 tonnes） |  | Over 10 |
| $s$ | All Counties | $\begin{aligned} & \$ 2.00 / \text { bale plus } \\ & \$ 0.35 / \text { bate } / \text { mile } \end{aligned}$ | $\mathcal{H}$ | Truck with pup holds 36 large round bales |  | $\begin{aligned} & 0 \cdot 15 n \\ & \text { surchat } \end{aligned}$ |
| $S$ | All Counties | $\$ 195.00 /$ Load plus <br> $\$ 2.18 /$ loaded mile | $\mathcal{H}$ | Truck with pup holds 36 large round bates |  | $\begin{aligned} & 16 \cdot 100 \\ & \text { surchat } \end{aligned}$ |
| $S$ | All Counties | \＄3．95／Loaded mile | $\mathcal{H}$ | Truck with pup holds 36 Large round bates |  | $\begin{aligned} & \text { Over } 10 \\ & \text { surchal } \end{aligned}$ |
| $s$ | All Counties | \＄15．00／acre | MC | Case $1 \mathscr{H} 205 \mathrm{hp}$ tractor， $\mathcal{H}$ esstondiscbine $12.5^{\circ}$ wide | $\sim 10$ acres／hour |  |
| $s$ | Cardston | \＄6．50／6ale | $\mathcal{B}$ | Iofn Deere 640085 hp tractor，gofn Deere 435 Galer； medium round bales | $\sim 20$ 6ates／hour |  |
| $S$ | Cardston | \＄17．00／acre | MC | gofn Deere 4240 110hp tractor，Iohn Deere 946 discbine $13^{\prime}$ wide | $\sim 8.9$ acres／hou |  |
| $S$ | Cypress | \＄9．00／6ale | $\mathcal{B}$ | Iofn Deere 7710130 hp tractor，New Holland $\mathcal{B R} 780$ or New Holland 664 or gohn Deere 567 Gater；large round bates |  |  |
| Regions <br> Sp．s | th C．Centra <br> elled $P_{t}$－pull | $\mathfrak{N o r t h}$ East $\mathfrak{N} \mathbb{W}$ ． $\mathfrak{N}$ <br> Tonne（2，204．6［6s） | $\begin{aligned} & t h \text { West } P \text {. } \\ & 2(2,000(6 s) \end{aligned}$ | ace Operations： $\operatorname{M}$－mowing $\operatorname{MC}$－mowing／conditioning <br> wa－front wheelassist hp－horse power lmi－Coaded mider | $\mathcal{B}$－baling $\mathcal{R}$－ra <br> le mi－mile lkm | ing $S \mathcal{H}$ <br> coaded |


| Regiont | County | Custom Cost | operation | Equipme ${ }_{\text {\% }}$ | Rati/ Hour | Notes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | Cypress | \$7.00/6ale | H | Tandem truck with 48' trailer holds 30 large round bates |  | 0.15 miles |  |
| $s$ | Cypress | \$ 15.00/tonne | $\mathscr{H}$ | Tandem truck with 48' trailer holds 30 large round bates |  | 16.35 miles |  |
| $s$ | Cypress | \$20.00/tonne | $\mathscr{H}$ | Tandem truck with 48' trailer holds 30 large round bates |  | 36.60 miles |  |
| $s$ | Cypress | \$17.00/tonne | $\mathscr{H}$ | Tandem truckwith 48 ' trailer holds $73014 \times 18$ Gales |  | 0.35 miles |  |
| $s$ | Cypress | \$20.00/tonne | $\mathscr{H}$ | Tandem truck with 48' trailer holds $73014 \times 18$ Gales |  | 36.60 miles |  |
| $s$ | Cypress | \$23.00-24.00/tonne | $\mathscr{H}$ | Tandem truck with 48' trailer holds $73014 \times 18$ Gales |  | 61.100 miles |  |
| $s$ | Cypress | \$14.00-15.00/acre | MC | gofn Deere 7710 130 hp tractor; Iofn Deere 945 disc6ine 14 ' wide |  |  |  |
| $s$ | Cypress | \$4.00/acre | R | gofn Deere 4250125 hp tractor, 10 wheel 1 -rake |  |  |  |
| $s$ | Cypress | \$1.75/6ate | $s$ | Jofn Deere 7710 130hptractor, Morris 881stacker holds 8 large round bales |  | On field stacking |  |
| $s$ | Foothills MD 31 | \$0.90/6ale | B | Tractor, New Holland 575 Galer; $14 \times 18$ Gales | $\begin{aligned} & \sim 350-400 \\ & \text { 6ales/hour } \end{aligned}$ |  |  |
| $s$ | $\mathcal{F}_{\text {oothills }} \mathbf{M D} 31$ | \$7.00/6ate | B | Tractor, Hesston 4755 6aler; $31^{\prime} \times 34^{\prime} \times 88^{\prime \prime}$ Gales |  |  |  |
| $s$ | $\mathcal{F}_{\text {oothills }} \mathbf{M D} 31$ | \$8.00/6ale | ${ }^{\text {B }}$ | Iofn Deere 4440132 hp tractor, Iofn Deere 567 Gater; medium round bales |  |  |  |
|  <br>  |  |  |  |  |  |  |  |



| Region | Comity | Cutiontos | Opetatlon | Lquipme | शate | Votes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s$ | Foothills $\mathfrak{M D} 31$ | \＄14．00／acre | MC | SpHesston 8550 discbine with $15^{\prime}$ wide | ～15 acres／hour |  |  |
| S | Foothills MD 31 | \＄16．00／acre | MC | Case－IH 7230175 hp or Case－IH 7240 190ヶp tractor， Hesston 1365 discbine |  |  |  |
| $S$ | Foothills $\mathfrak{M D} 31$ | \＄16．50／acre | MC | Massey $\mathcal{F e}$ rgus on 2675 100凡p tractor，or $\mathcal{F e n d t} 714$ 125 hp tractor，New Holland 160 faybine 16 ＇wide | ～7 acres／hour |  |  |
| $S$ | Foothills $\mathfrak{M D} 31$ | \＄95．00／hour | MC | Tractor，Case 8312 mower conditioner 12 ＇wide | $\begin{gathered} \sim 8-10 \\ \text { acres/hour } \end{gathered}$ |  |  |
| $s$ | Foothills $\mathfrak{M D} 31$ | \＄2．50／acre | R | gohn Deere 402085 hp tractor， 10 wheelrake 20＇wide |  |  |  |
| $S$ | Foothills $\mathfrak{M D} 31$ | \＄4．50／acre | R | Massey $\mathfrak{F e r g u s o n} 2675$ 100ヶp tractor，or Fendt 714 125 hp tractor，New Holland 258 \＆ 260 unitized in tandem $V$－rake |  | 2 rakes | swath V－rake |
| $s$ | Foothills $\operatorname{MD} 31$ | \＄5．00／acre | R | Case 2290130 Kp tractor，Vermeer $\mathrm{R}^{\prime} 33$ rake $23{ }^{\prime}$ wide |  |  |  |
| $S$ | Foothills $\mathfrak{M D} 31$ | \＄5．00／acre | R | Jofn Deere 3020 60hp tractor，New Holland 258 \＆ 260 unitized in tandem parallel bar rake |  | $\begin{aligned} & 2 \text { rakes } \\ & \text { Gar rak } \end{aligned}$ | swath paralle |
| $\mathcal{S}$ | Foothills $\mathfrak{M D} 31$ | \＄5．00／acre | R | Massey $\mathcal{F e}$ rguson 150 fip tractor，Renn I iffy 912 rake 20 wide |  |  |  |
| S | Footfills $\mathfrak{M D} 31$ | \＄50．00／hour | R | International Harvester 1086 tractor，I iffy 12 wheel $\mathcal{V}$ rake |  |  |  |
| $s$ | Foothills $\mathfrak{M D} 31$ | \＄0．60／6ale | $s$ | Sp New Holland 1069 Gate wagon holds $16014 \times 18$ bales |  | Onf fiel |  |
| $S$ | Foothills $\mathfrak{M D} 31$ | \＄1．75／6ale | $S$ | gofn Deere 7820145 hp tractor，Moores $\mathcal{H}$ Gyfiker 851 bale wagon holds 8 medium round bales |  | Onfiel |  |
| Regions $s p$ | outh C．Central <br> opelfed $P_{t}$－pull－ | Sorth East $\mathfrak{N} \mathcal{W}$ <br> nne（2，204．6（6 | $\begin{aligned} & t h \text { West } P \text {. } \\ & 2(2,000(6 s) \end{aligned}$ | Oce Otations： $\operatorname{M}$－mowing $\mathcal{M C}$－mowing／conditioning <br> wa．front wheelassist hp．horse power lmi－Loaded m | $\begin{aligned} & \text { B- Gating R. ra } \\ & \text { te mi - mile tkm } \end{aligned}$ | $\text { ing } S \mathcal{H}$ <br> coaded | tance hauling <br> ingle axle |


| Region | Coun! | Custom! | Opelolion | Squ! | Rat! Mtort | Wotes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $S$ | Foothills $\mathfrak{M D} 31$ | \$3.00/6ale | $s$ | Massey $\mathfrak{F e r g u s o n} 2675$ 100hp or $\mathfrak{F e n d t} 714125 \mathrm{hp}$ tractor, $\mathcal{B a t e}$ Pro bale stacker, folds $1231^{\prime \prime} \times 34^{\prime \prime} \times 8$ square bales |  | On field stacking |
| $S$ | Lethbridge | \$0.55/6ale | $\mathcal{B}$ | Ford 7740 90fp tractor, $\mathcal{H e s s t o n} 4655$ 6aler; $16 \times 18$ bates | $\sim 350$ Gates/hou |  |
| $S$ | Lethbridge | \$8.00/6ale | ${ }^{\mathcal{B}}$ | Iofn Deere 4430125 hp tractor, Iofn Deere 567 Galer; large round bales |  |  |
| $s$ | Lethbridge | \$9.50/6ale | $\mathcal{B}$ | Iofn Deere 4250 120fiptractor, Iofn Deere 567 baler; large round bales | $\sim 25$ Gates/hour |  |
| $S$ | Lethbridge | \$5.00/tonne | $\mathcal{H}$ | 53' high-6oy trailer holds 32 large round hay bales or 34 large round straw bales |  | $\mathcal{H a u l i n g ~ u p ~ t o ~} 1$ mile |
| $S$ | Lethbridge | \$10.00/tonne | $\mathscr{H}$ | 53' high-6oy trailer holds 32 large round hay bales or 34 large round straw bales |  | Hauling over 1 mile depends on difficul |
| $S$ | Lethbridge | \$11.00/acre | MC | gofn Deere 4250 120hptractor, Iofn Deere 930 discbine 12 ' wide | $\sim 7.8$ acres/ho |  |
| $S$ | Letfibridge | \$7.50/acre | R |  double rake |  |  |
| $S$ | Lethbridge | \$75.00/hour | $s$ | New Holland 1052 retriever truck holds $16014 \times 18$ or $16 \chi 18$ bates |  | On field stacking |
| $S$ | Letfibridge | \$0.42/bale | $\mathcal{S H}$ | Sp New Holland 1089 Gate wagon holds $16014 \chi 18$ or $16 \times 18$ bates |  | Onf field stacking |
| $s$ | Pincher Creek MD 9 | \$9.00/6ale | $\mathcal{B}$ | Jofn Deere 7720 140hp tractor, New Holland $\mathcal{B R} 780$ 6aler; large round bates |  | Greenfeed bales |
| $s$ | Pincher Creek MD 9 | \$16.00/acre | MC | Iofin Deere 7420 115hp fwatractor, gofn Deere 964 discbine $13.5^{\prime}$ wide |  |  |
| Regions: <br> sp-s | South C.Central $\lambda$ <br> propelled $P_{t}$ - pull-typ | Sortf East $\mathfrak{N}$ (W <br> nne $(2,204.6$ (6 | $\begin{aligned} & \text { West } P \text {. } \\ & (2,000(6 s)) \end{aligned}$ | Oce Operations: $\operatorname{M}$-mowing $\operatorname{MC}$ - mowing/conditioning <br> wa.front wheelassist hp-horse power lmi- Coaded | B. Galing R - $r$ <br> ile mi-mile tkm | ing $S \mathcal{H}$ - stacking Coaded kilometre |


| Region | Comity |  | Opt!ation | Equ! | Rat! | ケotes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{S}$ | Taber $\mathcal{M D}^{\text {a }}$ | \$12.00/bale | $\mathcal{B}$ | Iofn Deere 8200 180hp tractor, Hesston 4790 Gater; $3^{\prime} \times 4$ ' $x 8$ ' square 6ales | $\begin{gathered} \sim 35-40 \\ \text { 6ales/hour } \end{gathered}$ |  |
| $S$ | Taber $\mathcal{M D}^{\text {c }}$ | \$12.00/acre | MC | Iofin Deere 7400 100 hp tractor, New Holland 1431 discbine 12 ' wide |  |  |
| $s$ | Taber $\mathcal{M D}^{\text {c }}$ | \$17.00/acre | MC | Iofn Deere 7700125 hp tractor, New Holland 1431 discbine $13.5^{\prime}$ wide | $\sim 7$ acres/hour |  |
| $s$ | Taber $\mathcal{M D}^{\text {c }}$ | \$5.00/acre | R | John $\mathcal{D e e r e} 125 \mathrm{hp}$ tractor, $\mathcal{V}$-rake $26^{\prime}$ wide |  |  |
| $s$ | Taber $\mathrm{MD}^{\text {d }}$ | \$2.50/6ale | $s$ | Bate truck, folds $63^{\prime} \times 4^{\prime} \times 8$ square bates |  | On fiel |
| $s$ | Vulcan | \$8.50/6ale | ${ }^{\text {B }}$ | Ford 8760145 hp tractor, Vermeer 605 M 6aler; large round bales |  | Minimu |
| S | Vulcan | \$ $12.00 / \mathrm{bate}$ | $\mathcal{B}$ | Case 4694 tractor, Hesston 4910 baler; large square bates |  | $\mathscr{M i n i m u}$ |
| $s$ | Vulcan | \$14.00/acre | MC | Sp Hesston 8550 discbine with $15^{\prime}$ wide | $\sim 15$ acres/hour |  |
| $s$ | Vulcan | \$5.00/acre | R | Case 2290130 fp tractor, Vermeer 223 rake $23{ }^{\prime}$ wide |  |  |
| $S$ | Wheat land | \$8.50/6ale | $\mathcal{B}$ | Ford 8760145 hp tractor, Vermeer 605 M 6aler; large round bales |  | Minimu |
| $\mathcal{S}$ | Wheat land | \$9.50/6ale | $\mathcal{B}$ | Iofn Deere 7510115 hp or I ofn Deere 7700125 hp tractor, Iofn Deere 567 or Iofin Deere 535 6afer; large round bales |  |  |
| $S$ | Wheat land | \$ $10.00 / \mathrm{bale}$ | $\mathcal{B}$ | gofn Deere 7510115 hp or gofn Deere 7700125 hp tractor, gofn Deere 567 or $\operatorname{gofn}$ Deere 535 6ater; large round bates |  | With ne |
| Regions <br> Sp-s | th C. Centr <br> lled $P_{t}$ - pull | ortf East $\mathcal{N}$ W <br> nne (2,204.6 [6s | West $P$. $(2,000 \text { (6s) }$ | Operations: $\mathcal{M}$-mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp-horse power lmi- Coaded | $\begin{aligned} & \text { B. Galing } \mathcal{R} \cdot r a \\ & \text { re mi-mile } \mathrm{lkm} \end{aligned}$ | ing $S \mathcal{H}$ coaded |


| teglon | County | Custom Colt | Opltaton | Equipm! | Ratelort | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $S$ | Wheatland | \$12.00/bale | $\mathcal{B}$ | Case 4694 tractor, Hesston 4910 Galer; large square Gates |  | Minimu |
| $s$ | Wheat land | \$14.00/acre | MC | SpHesston 8550 discbine with $15^{\prime}$ wide | ~15 acres/hour |  |
| $s$ | Wheatland | \$3.50/acre | R | Jofn Deere 5210 tractor, fydraulic driven basket rake |  |  |
| $s$ | Whe at land | \$5.00/acre | R | Case 2290130 Kp tractor, Vermeer R23 rake $23{ }^{\prime}$ wide |  |  |
| $S$ | Willow Creek MD 26 | \$9.00/6ale | $\mathcal{B}$ | Jofn Deere 7720140 hp tractor, New Holland $\operatorname{BR} 780$ Galer; large round bales |  | Greenf |
| $S$ | Willow Creek MD 26 | \$16.00/acre | MC | gofn Deere 7420115 hp fwa tractor, Iofn Deere 964 discbine $13.5^{\prime}$ wide |  |  |
| c | All Counties | \$10.00/bale | $\mathcal{B}$ | Case IH 205 hp tractor, Hesston 956 A Galer; large round bales; net wrap or twine | $\begin{gathered} \sim 30-35 \\ \text { Gales/hour } \end{gathered}$ |  |
| c | $\mathcal{A l l}$ Counties | \$10.00/bate | $\mathscr{H}$ | $S$ uper $\mathcal{B}$ trailer holds 44 large round bates |  | 0.60 m |
| c | All Counties | \$4.75/Loaded mile | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 44 large round bates |  | Over 60 |
| c | $\mathcal{A l l}$ Counties | \$ $120.00 /$ hour | $\mathcal{H}$ | Self-unloading $\mathcal{B}$-Train holds 42.50 large round bates (36 tonnes) |  | $0 \cdot 100$ |
| c | $\mathcal{A l l}$ Counties | \$4.50/Loaded mile | $\mathscr{H}$ | Self-unloading $\mathcal{B}$-Train holds 42.50 large round bates (36 tonnes) |  | Over 10 |
| c | All Counties | $\begin{aligned} & \$ 2.00 / \text { bate plus } \\ & \$ 0.35 / \text { bate } / \text { mile } \end{aligned}$ | $\mathcal{H}$ | Truck with pup holds 36 large round bales |  | $0 \cdot 15$ <br> surcha |
| Regions $S p \cdot s$ | South C.Central $N$ propelled $P_{t}$ - pull-typ | $\mathcal{N}$ orth East $\mathfrak{N}(W$. <br> Tonne (2,204.6(6s) | $\begin{aligned} & \text { West } P \text {. } \\ & (2,000(6 s) \end{aligned}$ | ace Operations: M-mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp-horse power lmi-loaded | $\begin{aligned} & \text { B. Galing } \mathcal{R} \cdot r a \\ & \text { te mi. mile tkm } \end{aligned}$ | $\begin{aligned} & \text { ing } S \mathcal{H} \\ & \text { Coaded } \end{aligned}$ |


| tegion | Cownty | Cu!tim! | opetation | Equipm! | RatelMout | Wotes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | All Counties | $\$ 195.00 /$ Load plus $\$ 2.18 /$ loaded mile | $\mathcal{H}$ | Truck with pup holds 36 large round bates |  | $\begin{aligned} & 16 \cdot 100 \\ & \text { surcha } \end{aligned}$ |
| c | All Counties | \$3.95/Loaded mile | $\mathcal{H}$ | Truck with pup holds 36 large round bales |  | $\begin{aligned} & \text { Over } 1 \\ & \text { surcha } \end{aligned}$ |
| c | All Counties | \$15.00/acre | MC | Case IH 205 hp tractor, $\mathcal{H}$ esstondisc6ine $12.5^{\circ}$ wide | $\sim 10$ acres/hour |  |
| c | $\mathcal{B i g h o r n ~} \mathcal{M D}$ S | \$0.40-0.50/6ale | $\mathcal{B}$ | $\mathfrak{N e}$ w Holland $\mathcal{T V} 190$ 100hp tractor, New Holland 575 bater; $14 \times 18$ bates |  |  |
| c | $\mathcal{B i g h o r n ~} \mathfrak{M D}$ S | \$7.00-7.50/6ate | $\mathcal{B}$ | New Holland TV190 100ヶp tractor, New Holland 664 baler; large round bales |  |  |
| c | $\mathcal{B i g h o r n ~} \mathfrak{M D}$ S | \$ $12.50 / \mathrm{l}$ ale | $\mathcal{B}$ | International Harvester 1086130 hp tractor, Hesston 565A bater; large round bales up to 2,400 lbs | $\begin{gathered} \sim 16 \cdot 20 \\ \text { 6ales } / \text { hour } \end{gathered}$ |  |
| c | $\mathcal{B i g h o r n ~} \mathfrak{M D}$ S | \$ $12.50 / \mathrm{bale}$ | $\mathcal{B}$ | White 2-105 tractor, Massey Ferguson 1665 Galer; large round bates 1,500 to 1,800 lbs | $\begin{gathered} \sim 16-20 \\ \text { Gales/hour } \end{gathered}$ |  |
| c | $\mathcal{B i g h o r n ~} \mathcal{M D}$ \& | \$4.00/6ale | $\mathcal{H}$ | Fifth wheel trailer holds 15 large round bales |  | $\begin{aligned} & 0.5 \mathrm{mil} \\ & \text { miles. } \end{aligned}$ |
| c | $\mathcal{B i g h o r n ~} \mathfrak{M D}$ \& | \$ 10.00-15.00/acre | MC | Sp New Holland haybine mounted on New Holland TV190 100 hp tractor |  |  |
| c | $\mathcal{B i g h o r n ~} \mathfrak{M D}$ S | \$15.00/acre | MC | Sp International Harvester 5000 swather with 12 header | $\begin{gathered} \sim 8-10 \\ \text { acres/hour } \end{gathered}$ | Minimu |
| c | $\mathcal{B i g h o r n ~} \operatorname{MD}$ \& | $\$ 5.00 /$ acre or <br> $\$ 100.00 /$ hour | $\mathcal{R}$ | White 2-105 tractor, Massey Ferguson 6 wheel rake 16 ' wide | $\begin{gathered} \sim 9 \cdot 10 \\ \text { acres/hour } \end{gathered}$ |  |
| c | $\mathcal{B}$ ighorn $\mathfrak{M D}$ \& | \$0.40/6ale | $\mathcal{S H}$ | Sp New Holland 1089 Gale wagon holds $16014 \times 18$ Gates |  | $\mathscr{H}$ auling |
| Regions $s p-s$ | uth C.Central pelled Pt - pull | North East $\mathcal{N} W$ - $\mathcal{N}$ <br> Tonne (2,204.6 (6s) | $\begin{aligned} & t \text { West } P \text {. } \\ & 2(2,000(6 s) \end{aligned}$ | Oce Operations: $\mathcal{M}$-mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp-horse power fmi-loaded | $\begin{aligned} & \mathcal{B} \cdot \text { Galing } \mathcal{R} \text { - ra } \\ & \text { le mi.mile tkm } \end{aligned}$ | ing $S \mathscr{H}$ - Toaded |


| gegion | Comity | Custom Cot | Opetition | \&quipm! | Rut! Hout | Wots |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Clearwater | \$6.00-8.00/6ale | $\mathcal{B}$ | Deutsche 7120125 hp tractor, New Holland 664 Gater; large round bales |  |  |
| c | Clearwater | \$60.00/hour | $\mathcal{B}$ | Deutsche 7120125 hp tractor, New Holland 664 Galer; large round bales |  |  |
| c | Clearwater | \$2.00/6ale | $\mathcal{H}$ | Tandem self-loading bale wagon holds 17-20 large round Gates |  | On field |
| c | Clearwater | \$6.50/6ale | $\mathcal{H}$ | Tandem self-loading bale wagon holds 17-20 large round Gates |  | 16.25 m |
| c | Clearwater | \$7.50/6ale | $\mathscr{H}$ | Tandem self-loading 6ate wagon holds 17-20 large round Gates |  | 26-35 m |
| c | Clearwater | \$60.00/hour | MC | Deutsche 7120125 hp tractor, New Holland 489 haybine 9' wide |  |  |
| c | Clearwater | \$60.00/hour | R | Massey $\mathcal{F}$ erguson 2675 140hp tractor, Tonutti 350 rotary rake 14 ' wide or $\mathcal{F a r m} \mathscr{H}$ and rake 10 ' wide |  |  |
| c | Clearwater | \$2.00/6ale | $\mathcal{S H}$ | Tandem self-loading 6ale wagon holds 17-20 large round Gates |  | On field |
| c | Kneefill | \$8.00/6ale | $\mathcal{B}$ | Jofn Deere 7700125 hp tractor, Iofn Deere 567 Gater; large round bates |  | Straw 6 |
| c | Kneefill | \$9.00/bale | $\mathcal{B}$ | Jofn Deere 4250120 hp tractor, Iofin Deere 567 <br> Gater; large round Gates |  | Wit斤 ne |
| c | Kneeriill | \$9.00/6ale | $\mathcal{B}$ | gofn Deere 7700125 hp tractor, Iofn Deere 567 <br> bater; large round bates |  | Hay 6ale |
| c | Knee fill | \$13.00/acre | MC | SpJohn Deere 955 discbine 14' wide |  | Ulinder |
| Regions $s p .$ | th C.Centr <br> lled Pt - pult | North East $\mathfrak{N} \mathcal{W}$. <br> onne (2,204.6 chs ) | $\begin{aligned} & t h \text { West } P \text {. } \\ & 2(2,000(6 s) \end{aligned}$ | Oce Otations: $\mathcal{M}$ - mowing $\mathcal{M C}$ - mowing/conditioning <br> wa. front wheelassist hp-horse power fmi-Loaded m | - 6aling Rmi - mile tk | ing $S \mathcal{H}$ Coaded |


| Region | County | Custom Cost | opriation | Equipment | Rate/Hour | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Kree fill | \$65.00/hour | R | Ford 461053 hp tractor, Hesston 12 wheel rake 30 ' wide |  |  |
| c | Kree fill | \$0.42/6ale | $\mathcal{S H}$ | Sp New Holland 1069 bale wagon holds $16014 \times 18$ bales |  | First cut hay; on field stacking; plus $\$ 0.07 / 6$ ale $/$ mile; minimum charge $\$ 70.00 /$ hour |
| c | Kreefill | \$0.47/6ale | $\mathcal{S H}$ | Sp New Holland 1069 bale wagon holds $16014 \times 18$ bales |  | Straw or second cut fay; on field stacking; plus $\$ 0.07 /$ Gale/mile; minimum charge $\$ 70.00 /$ hour |
| c | Sacombe | \$7.00-9.00/6ale | B | Massey Ferguson 6180 110 hp tractor, Iofn Deere 567 Galer; large round bales |  |  |
| c | Sacombe | \$8.50/bale | B | Iofn Deere 6400 87hp tractor, Iofn Deere 566 Galer; large round (1,300-1,500 [6s) 6ates | ~12.20 <br> 6ales/hour |  |
| c | Sacombe | \$19.00/tonne | $\mathscr{H}$ | Truck and pup holds $106014 \times 18$ bales |  | 0.25 miles; minimum charge |
| c | Sacombe | \$20.00/tonne | $\mathscr{H}$ | Truck and pup holds $106014 \times 18$ bales |  | 26.35 miles |
| c | Sacombe | \$21.00/tonne | $\mathscr{H}$ | Truck and pup holds $106014 \times 18$ bates |  | 36.45 miles |
| c | Sacombe | \$22.00/tonne | $\mathscr{H}$ | Truck and pup holds $106014 \times 18$ bales |  | 46.55 miles |
| c | Sacombe | \$23.00/tonne | $\mathscr{H}$ | Truck and pup holds $106014 \times 18$ bates |  | 56.65 miles |
| c | Sacombe | \$12.50/acre | MC | Sp gofn Deere 936 dischine | $\begin{gathered} \sim 8-10 \\ \text { acres/hour } \end{gathered}$ |  |
| c | Sacombe | \$50.00/hour | R | Case 9302 wd 85 hp tractor, 10 wheel V -rake |  |  |
|  <br>  |  |  |  |  |  |  |


| teglon | Comity | (ustom Cost | Opltition | Equipmith | Ratelylout | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Sacombe | \$55.00/hour | R | Iofn Deere 6400 87hptractor, Kufn Gyro $32009^{\prime}$ rake |  |  |
| c | Mountain Vie w | \$0.45/6ale | $\mathcal{B}$ | Iofn Deere 7800140 hp tractor, Iofn Deere 348 Gater; $14 \times 18$ bates |  |  |
| c | Mountain View | \$0.45/6ale | $\mathcal{B}$ | White 6145145 hp tractor with double hitch, 2 gofin Deere 348 6aters (at same time); $14 \chi 18$ Gates | $\sim 700$ bales/hour |  |
| c | Mountain View | \$0.47/6ale | $\mathcal{B}$ | Iofn Deere 4650 tractor, New Holland 575 Galer; $14 \chi 18$ Gates |  |  |
| c | Mountain Vie w | \$6.00-8.00/6ale | $\mathcal{B}$ | Deutsche 7120125 hp tractor, New Holland 664 Galer; large round bales |  |  |
| c | Mountain Vie w | \$7.00/6ale | $\mathcal{B}$ | gofn Deere 7810150 hp tractor, Iofn Deere 566 <br> Galer; large round bates | $\sim 25$ 6ates/hour |  |
| c | Mountain Vie w | \$8.50/6ale | $\mathcal{B}$ | Landini Vision 100 100hptractor, Vermeer 605 Kor 605 L Galer; large round bales |  | Hay 6 <br> chs / 6 |
| c | Mountain Vie w | \$9.00/6ale | $\mathcal{B}$ | gofn Deere 4250120 hp tractor, gofn Deere 567 Gater; large round bales |  | Withn |
| c | Mountain Vie w | \$9.00/6ale | $\mathcal{B}$ | Landini Vision 100100 hp tractor, Vermeer 605 Kor 605L bater; large round bates |  | Rotary and req |
| c | Mountain View | \$ $12.00 / \mathrm{bale}$ | $\mathcal{B}$ | gofn Deere 7800140 hp tractor, Iofn Deere 567 <br> baler; large round bales; with net wrap |  | Include |
| c | Mountain Vie w | \$ $12.50 / \mathrm{bale}$ | $\mathcal{B}$ | International Harvester 1086130 hp tractor, Hesston 565A Gater; large round bates up to 2,400 lbs | $\begin{gathered} \sim 16-20 \\ \text { Gales/hour } \end{gathered}$ |  |
| c | Mountain Vie w | \$ $12.50 / \mathrm{bale}$ | $\mathcal{B}$ | White 2-105 tractor, Massey Ferguson 1665 Galer; large round bales 1,500 to $1,800 \mathrm{lbs}$ | $\begin{gathered} \sim 16-20 \\ \text { Gales/hour } \end{gathered}$ |  |
| Regions $s p-s$ | uth C.Central pelled Pt $^{2}$ - pull- | North East $\mathfrak{N}$ (W. <br> onne (2,204.6 (6s | $\begin{aligned} & t h \text { West } P \text {. } \\ & (2,000(6 s) \end{aligned}$ | Oce Operations: $\mathcal{M}$-mowing $\mathcal{M C}$ - mowing/conditioning <br> wa. front wheelassist hp-horse power lmi- Toaded | $\mathcal{B}$ - 6 aling $\mathcal{R}$ - $r$ <br> ile mi - mile lkm | ing $S \mathcal{H}$ - Toaded |



| gegion | Comity | Custom Cot | Opeltion | \&quipm! | Ratelorut | Wots |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Mountain View | \$20.00/acre | MC | Sp Hesston 8550 discbine with figh pressure rolls | $\sim 12 \mathrm{acres} / \mathrm{hou}$ |  |  |
| c | Mountain View | \$60.00/hour | MC | Deutsche 7120125 hp tractor, New Holland 489 Kaybine 9' wide |  |  |  |
| c | Mountain View | \$4.00/acre | R | gofn Deere 4430125 hp tractor, Miller Pro double rotary rake |  |  |  |
| c | Mountain Vie w | \$5.00/acre | R | Iofn Deere 275975 hp tractor, PIO driven rotary rake |  |  |  |
| c | Mountain Vie w | $\$ 5.00 /$ acre or <br> $\$ 100.00 /$ hour | R | White 2-105 tractor, Massey Ferguson 6 wheel rake 16 ' wide | $\begin{gathered} \sim 9 \cdot 10 \\ \text { acres/hour } \end{gathered}$ |  |  |
| c | Mountain View | \$6.00/acre | R | Allis Chalmers 8010110 hp tractor, $\mathcal{H}$ \&S 12 wheel $V$. rake 24 ' wide |  |  |  |
| c | Mountain View | \$60.00/hour | R | Massey $\mathcal{F}$ erguson 2675 140hp tractor, Tonutti 350 rotary rake 14 ' wide or $\mathcal{F a r m} \mathscr{H}$ and rake 10 ' wide |  |  |  |
| c | Mountain View | \$6.00/acre | Reconditioning | Iofn Deere 4430125 hp tractor, $\operatorname{Ag}$ S hield 2000 reconditioner |  |  |  |
| c | Mountain View | \$0.45/6ale | $\mathcal{S}$ | Sp New Holland 1069 Gale wagon folds $16014 \times 18$ Gales |  | On field |  |
| c | Mountain View | \$0.47-0.50/6ale | $\mathcal{S H}$ | Sp New Holland 1069 Gale wagon holds 160 14x18 6ales |  | On field |  |
| c | Paintearth Co 18 | \$8.00/bale | $\mathcal{B}$ | Case Magnum 8910 130hp tractor, Iofn Deere 566 Galer; large round bates |  |  |  |
| c | Paintearth Co 18 | \$4.00/Loaded mile | $\mathscr{H}$ | $\mathcal{B}$-train trailer holds 36.5 tonne or $\mathcal{S}$ uper $\mathcal{B}$ trailer holds 38 tonne |  | Long dis unloading | ading and |
| Regions $S p$ | South C. Central <br> opelfed Pt - pull- | North East N(W - N <br> Tonne (2,204.6 (6s) | $\begin{aligned} & \text { rth West } P \cdot P \\ & \text { on }(2,000(6 s) \end{aligned}$ | Operations: $\mathcal{M}$ - mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp-horse power lmi-loaded | $\mathcal{B} \cdot \text { Galing } \mathcal{R} \cdot r$ <br> ise mi-mile lkm | ing $S \mathcal{H}$ <br> coaded | tance fauling <br> ingle axle |



| Region | Comity | Cutimtost | Opltition | Squtpmity | Ratlylout | Nolt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Red Deer | \$0.45/6ale | $\mathcal{B}$ | Case 7120 150hp or New Holland 8260 100 hp double Kitch tractor, 2 New Holland 575 Galers; $14 \times 18$ Gales | ~350 6ales/ho |  |
| c | Red Deer | \$0.50/6ale | $\mathcal{B}$ | gofn Deere 7810 150hp or gofn Deere 7400105 hp tractor, Iofin Deere 348 Galer; $14 \times 18$ Gales |  |  |
| c | Red Deer | \$5.50/6ale | $\mathcal{B}$ | gofn Deere 4450140 fip tractor, Iofn Deere 535 6aler; large round bales | ~20 6ates/hour | Strawbates |
| c | Red Deer | \$6.50/6ale | $\mathcal{B}$ | Iofn Deere 4450140 hp tractor, Iofn Deere 535 Gater; large round bates | $\sim 20$ Gales/hour | Hay bates |
| c | Red Deer | \$7.00-9.00/6ale | $\mathcal{B}$ | Massey Ferguson 6180 110 hp tractor, gofn Deere 567 Galer; large round bales |  |  |
| c | Red Deer | \$8.00/6ale | $\mathcal{B}$ | Case 2094110 hp tractor, New Holland 855 Gater; large round bates |  |  |
| c | Red Deer | \$8.00/6ale | $\mathcal{B}$ | gofn Deere 42502 wd 120 hp tractor, Iofn Deere 535 bater; large round bates |  |  |
| c | Red Deer | \$8.00/6ale | $\mathcal{B}$ | gofn Deere 4450140 fip tractor, Iofn Deere 567 <br> Galer; large round bates; with net wr ap | $\begin{gathered} \sim 20-30 \\ \text { Gales/hour } \end{gathered}$ | Includes net |
| c | Red Deer | \$8.50/6ale | $\mathcal{B}$ | Iofn Deere 6400 87hptractor, Iofn Deere 566 Galer; large round (1,300-1,500 (6s) bates | $\begin{gathered} \sim 12 \cdot 20 \\ \text { Gales/hour } \end{gathered}$ |  |
| c | Red Deer | \$2.00/6ale | $\mathcal{H}$ | Tandem self-Loading bale wagon holds 17-20 large round Gales |  | On field stac |
| c | Red Deer | \$6.50/6ale | $\mathcal{H}$ | Tandem self-loading bate wagon holds 17-20 large round bates |  | 16.25 miles |
| c | Red Deer | \$7.50/6ale | $\mathscr{H}$ | Tandem self-loading bale wagon holds 17-20 large round bates |  | 26.35 miles |
| Regions $\mathcal{S p}$.s | KC.Cent <br> lle d $P$ - $p$ | North East $\mathfrak{N}$ (W <br> onne (2,204.6 [6s | $\begin{aligned} & \text { Whest } P \text {. } \\ & (2,000 \text { (6s) } \end{aligned}$ | ace Oerations: $\operatorname{M}$ - mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp.horse power lmi- Loaded m | $\mathcal{B}$ - baling $\mathcal{R}$ - $r$ <br> ile mi-mile lkm | ing $S \mathcal{H}-\mathrm{sta}$ <br> coaded kilom |



| وtgion | Comity |  | opt！！！ity | Qqu！ | Rat！Mow | かot！ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Red Deer | \＄55．00／hour | R | Iofn Deere 640087 hp tractor，Kuhn Gyro 32009 rake |  |  |
| c | Red Deer | \＄0．45／6ale | $\mathcal{S H}$ | Sp New Holland 1069 bale wagon holds $17814 \times 18$ Gates |  | $\mathscr{H a u l i n g}$ |
| c | Red Deer | \＄0．45／6ale | $\mathcal{S H}$ | Sp New Holland 1069 bale wagon holds $17814 \times 18$ Gales |  | On field |
| c | Red Deer | \＄0．45／6ale | $\mathcal{S H}$ | Truck，New Holland 1052 truck mounted stack retriever holds $16016 \times 18$ bales |  | $\mathscr{H a u l i n g}$ |
| c | Red Deer | \＄2．00／6ale | $\mathcal{S H}$ | Tandem self－loading bale wagon holds 17－20 large round Gates |  | On field |
| c | Rocky Vie w $\operatorname{MD} 44$ | \＄0．40－0．50／6ale | $\mathcal{B}$ | New Holland TV190 100 亿p tractor，New Holland 575 6ater； $14 \times 18$ bates |  |  |
| c | Rocky Vie $w \mathfrak{M D} 44$ | \＄0．55／6ale | $\mathcal{B}$ | Case 2290130 hp tractor，New Holland 575 Galer or gofn Deere 348 Galer； 14 犭 18 Gales |  |  |
| c | Rocky Vie w $\operatorname{MD} 44$ | \＄7．00－7．50／6ale | $\mathcal{B}$ | New Holland TV190 100 hp tractor，New Holland 664 6aler；large round bales |  |  |
| c | Rocky Vie w $\operatorname{MD} 44$ | $\$ 7.50 / 6$ ale or $\$ 135.00 /$ hour | $\mathcal{B}$ | Iofn Deere 150 hp tractor；Iofn Deere 567 Galer； large round bales |  |  |
| c | Rocky Vie $w \mathfrak{M D} 44$ | \＄8．00／bale | $\mathcal{B}$ | gofn Deere 4440 132fptractor，Iofn Deere 567 <br> Galer；medium round bales |  |  |
| c | Rocky View $\operatorname{MD} 44$ | \＄8．00／6ale | $\mathcal{B}$ | White 6145145 hp tractor，Hesston 565 A 6aler；large round bates |  |  |
| c | Rocky Vie w $\operatorname{MD} 44$ | \＄8．00／6ale | $\mathcal{B}$ | Iofn Deere 7700125 kp tractor，Iofn Deere 567 Galer；large round bales |  | Straw |
| Regions： $S p \cdot s$ | South C．Central <br> ropelled $P_{t}$－pull－t | North East NXW． <br> onne $(2,204.6 \mathrm{lbs}$ | $\begin{aligned} & t h \text { West } \mathcal{P} \text {. } \\ & 2(2,000(6 \mathrm{~s}) \end{aligned}$ | ace Operations： $\mathcal{M}$－mowing $\operatorname{MC}$－mowing／conditioning <br> wa．front wheelassist hp－horse power fmi－loaded mite | －Galing R－r mi．mile lk | $\begin{gathered} \text { ing } S \mathcal{H} \\ \text { Coaded } \end{gathered}$ |


| وegion | Comity | Mi!n! | Opetition | §quや! | शate | VoteS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | Rocky Vie w $\mathcal{M D} 44$ | \$8.50/6ale | $\mathcal{B}$ | Ford 8760145 hp tractor, Vermeer 605 M 6aler; large round bales |  | Minimu |
| c | Rocky Vie w $\operatorname{MD} 44$ | \$8.50/6ale | $\mathcal{B}$ | gofn Deere 7410105 hp tractor, gokn Deere 566 Gater; large round bates |  |  |
| c | Rocky Vie w $\operatorname{MD} 44$ | \$9.00/6ale | $\mathcal{B}$ | gofn Deere 7700125 hp tractor, Iofin Deere 567 Gater; large round bates |  | $\mathcal{H a y ~}{ }^{\text {a }}$ |
| c | Rocky Vie w $\mathcal{M D} 44$ | \$12.00/bale | $\mathcal{B}$ | Case 4694 tractor, Hesston 4910 Galer; large square bates |  | Minimu |
| c | Rocky Vie w $\operatorname{MD} 44$ | \$ $12.50 / \mathrm{bale}$ | $\mathcal{B}$ | International Harvester 1086130 hp tractor, Hesston 565A 6aler; large round bates up to 2,400 l6s | $\begin{gathered} \sim 16 \cdot 20 \\ \text { 6ales } / \text { hour } \end{gathered}$ |  |
| c | Rocky Vie w $\mathcal{M D} 44$ | \$ $12.50 / \mathrm{bale}$ | $\mathcal{B}$ | White 2-105 tractor, Massey Ferguson 1665 Gater; large round 6ates 1,500 to 1,800 lfs | $\begin{gathered} \sim 16 \cdot 20 \\ \text { Gales/hour } \end{gathered}$ |  |
| c | Rocky Vie w $\mathcal{M D} 44$ | \$4.00/6ale | $\mathcal{H}$ | Fifth wheel trailer holds 15 large round bales |  | $\begin{aligned} & 0.5 \mathrm{mil} \\ & \text { miles. } \end{aligned}$ |
| c | Rocky Vie w $\mathcal{M D} 44$ | \$ 10.00-15.00/acre | MC | $\mathcal{S p} \mathfrak{N e w} \mathcal{H o l l a n d}$ haybine mounted on New Holland TV190 100ヶp tractor |  |  |
| c | Rocky Vie w $\mathcal{M D} 44$ | \$12.00/acre | MC | Tractor, Iofn Deere 930 discbine 11' wide |  | $\begin{aligned} & \text { Under } \\ & \$ 15.00 \end{aligned}$ |
| c | Rocky Vie w $\operatorname{MD} 44$ | \$13.00/acre | MC | Spgofn Deere 955 discbine 14 'wide |  | Under |
| c | Rocky View $\operatorname{MD} 44$ | \$14.00/acre | MC | Sp Hesston 8550 discbine with $15^{\prime}$ wide | $\sim 15$ acres/hour |  |
| c | Rocky Vie w $\operatorname{MD} 44$ | \$15.00/acre | MC | Case 2290 130hp tractor, Case-IH 8360 hydro-swing haybine 12 ' wide, or New Holland 499 faybine 12 ' wide | $\sim 4.5 \text { acres } / \text { fo }$ |  |
| Regions: $s p$ | South C. Central <br> ropelled Pt - pull-typ | North East $\mathcal{N}$ W - N <br> Tonne (2,204.6(6s) | $\hbar$ West $P$. $2(2,000 \mathrm{lbs})$ | Oce Opations: $\mathcal{M}$-mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp-horse power lmi-Loaded | $\mathcal{B}$ - 6aling $\mathcal{R}$. <br> ile mi-mile lk | $\begin{aligned} & \text { ing } S \mathcal{H} \\ & \text { Coaded } \end{aligned}$ |




| Region | County | Custom Cost | Operation | Eq\#ipment | Rate /Hour | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\mathcal{N}}$ (E | $\mathfrak{A l l}$ Counties | \$4.75/Loaded mile | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 44 large round 6 ales |  | Over 60 miles |
| $\mathfrak{N}$ ( | All Counties | \$120.00/hour | $\mathscr{H}$ | Self-unloading $\mathcal{B}$-Train holds 42-50 Carge round bales (36 tonnes) |  | 0-100 miles; minimum rate one hour |
| $\mathfrak{N}$ ( | All Counties | \$4.50/loaded mile | $\mathscr{H}$ | Self-unloading $\mathcal{B}$-Train holds 42-50 Carge round bates (36 tonnes) |  | Over 100 miles |
| ${ }^{\mathfrak{N} E}$ | $\mathfrak{A l l}$ Counties | $\$ 2.00 / 6$ ate plus <br> $\$ 0.35 / 6$ ale $/ \mathrm{mile}$ | H | Truck with pup holds 36 large round 6 ales |  | 0-15 miles; includes self-unloading; plus $12 \%$ fuel surcharge |
| $\mathfrak{N}$ ( ${ }^{\text {a }}$ | All Counties | \$195.00/Load plus \$2.18/Loaded mile | $\mathscr{H}$ | Truck with pup holds 36 large round 6 ales |  | 16. 100 miles; includes self-unloading; plus $12 \%$ fuel surcharge |
| $\mathfrak{N}$ ( ${ }^{\text {a }}$ | All Counties | \$3.95/loaded mile | $\mathscr{H}$ | Truck with pup holds 36 large round 6 ales |  | Over 100 miles; includes self-unloading; plus $12 \%$ fuel surcharge |
| $\mathfrak{N}$ ( ${ }^{\text {c }}$ | All Counties | \$15.00/acre | MC | Case IH 205 hp tractor, Hesston dischine $12.5{ }^{\text {' wide }}$ | $\sim 10$ acres/hour |  |
| $\mathfrak{N}$ ( | Beaver | \$7.00/6ale | ${ }^{\text {B }}$ | Iofn Deere 42552 wd 126 hp tractor, New Holland 688 Galer; large round bales | ~30 6ales/hour |  |
| $\mathfrak{N}$ ( | Beaver | \$3.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 0.2 miles |
| ${ }^{\mathfrak{N} \times}$ | Beaver | \$5.25/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 3.15 miles |
| ${ }^{\mathfrak{N} \text { ( }}$ | Beaver | \$6.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 16.30 miles |
| ${ }^{N}$ (E | Beaver | \$6.50/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 31.40 miles |
|  <br>  |  |  |  |  |  |  |


| Region | County | Custom Cost | operation | Eq\#ipment | Rati / Howr | Notes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathfrak{N}$ ( | Beaver | \$7.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bates |  | 41.50 miles |  |
| $\mathfrak{N E}$ | Beaver | \$7.50/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 51.60 miles |  |
| $\mathfrak{N}$ ( | Beaver | \$8.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 61.70 miles |  |
| ${ }^{N}$ (E | Beaver | \$9.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 71.80 miles |  |
| $\mathfrak{N}$ (E | Beaver | \$10.00/6ate | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 81.90 miles |  |
| $\mathfrak{N}$ ( | Beaver | \$11.00/6ate | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 91.100 miles |  |
| $\mathfrak{N}$ ( | Beaver | \$4.00/loaded mile | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | Over 100 miles |  |
| $\mathfrak{N}$ (E | Camrose Co 22 | \$7.00/6ale | B | Jofn Deere 42552 wd 126 hp tractor, New Holland 688 Galer; large round bales | ~30 6ates/hour |  |  |
| $\mathfrak{N}$ ( | Camrose Co 22 | \$3.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 0-2 miles |  |
| $\mathfrak{N}$ (E | Camrose Co 22 | \$5.25/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 3.15 miles |  |
| $\mathfrak{N}$ ( | Camrose Co 22 | \$6.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 16.30 miles |  |
| ${ }^{\text {Ne }}$ E | Camrose Co 22 | \$6.50/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 31.40 miles |  |
| Regions $s p$. | outí C. Central opelfed $P_{t}$ - pull- | North East $\mathfrak{X}(W$. <br> Tonne (2,204.6 [6s) | f West $P$. $P$ $2(2,000 \mathrm{lfs})$ | ace Operations: M.mowing MC.mowing/conditioning <br> wa - front wheel assist hp-horse power lmi - loaded $m$ | $\begin{aligned} & \text { B. bating } \mathcal{R} \cdot \mathrm{ra} \\ & \text { te mi.mile } \text { ckm } \end{aligned}$ | ing $S \mathcal{H}$ - stacking - Coaded kilometr | ingle axle |


| Region | County | Custom Cost | operation | Equipment | Rate /Hour | Notes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\mathcal{N}}$ (E | Camrose Co 22 | \$7.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 41.50 miles |  |
| $\mathfrak{N}$ (E | Camrose Co 22 | \$7.50/6ale | $\mathcal{H}$ | Tandem straight trailer holds 22 large round bales |  | 51.60 miles |  |
| $\mathfrak{N}$ ( | Camrose Co 22 | \$8.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 61.70 miles |  |
| $\mathfrak{N}$ (E | Camrose Co 22 | \$9.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 71.80 miles |  |
| $\mathfrak{N}$ (E | Camrose Co 22 | \$ 10.00/6ale | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | 81.90 miles |  |
| $\mathfrak{N}$ ( | Camrose Co 22 | \$11.00/6ate | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | $91-100$ miles |  |
| ${ }^{N}$ (E | Camrose Co 22 | \$4.00/Loaded mile | $\mathscr{H}$ | Tandem straight trailer holds 22 large round bales |  | Over 100 miles |  |
| $\mathfrak{N}$ ( ${ }^{\text {a }}$ | Samont | \$7.00/6ale | ${ }^{\text {B }}$ | Atco 9650 160hptractor, Claas 6aler; $3^{\prime} \times 3^{\prime} \times 88^{\prime}$ ' $a r g e$ square bales |  |  |  |
| ${ }^{2}$ (E | Samont | \$7.50/6ale | ${ }^{\text {B }}$ | Case 2590 tractor, New Holland 688 baler; large round Gates |  | Ptus twine |  |
| $\mathfrak{N}$ ( ${ }^{\text {c }}$ | Samont | \$5.00-8.00/6ale | $\mathscr{H}$ | Lowboy tractor trailer holds 30-36 large round 6ales |  | 0.25 miles |  |
| $\mathfrak{N}^{(1)}$ | Samont | \$14.00/acre | MC | Sp Hesston 8450 swather with $16{ }^{\text {' crimper }}$ | $\sim 7$ acres/hour |  |  |
| ${ }^{2}$ (E | Min6urn Co 27 | \$7.50/6ale | ${ }^{\text {B }}$ | Case 2590 tractor, New Holland 688 Galer; large round Gates |  | Plus twine |  |
| Regions sp.s | outh C. Central pelled $P_{t}$ - pulf- | North East $\mathfrak{X}(W$ <br> Tonne (2,204.6 [fs $)$ | th West $P$. $n(2,000 \mathrm{lfs})$ | ace Operations: M.mowing $\operatorname{MC}$-mowing/conditioning <br> wa - front wheelassist hp-horse power lmi. Coaded m | 6aling R. ra mi.mile lkm | ing $\mathcal{S H}$ - stac <br> Toaded kilom | tance hau <br> single axle |


| teglon | County | Cutimitat | opetation | Wqutpm! | Ratlothut | Wotis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{N E}$ | Min6urn Co 27 | \$ $15.00 / \mathrm{bale}$ | $\mathcal{B}$ | International $\mathcal{H}$ arvester 1486150 hp tractor, Case-IH 8460 Galer; large round bales | ~10 6ales/hour |  |
| $\mathfrak{N}$ ( | Min6urn Co 27 | \$ 5.00-8.00/6ale | $\mathcal{H}$ | Lowboy tractor trailer holds 30-36 large round bates |  | 0.25 miles |
| $\mathfrak{N E}$ | St. Paul Co 19 | \$7.00/6ale | $\mathcal{B}$ | gofn Deere 4450140 fip tractor, gofn Deere 567 <br> Galer; large round bales | $\begin{gathered} \sim 20-25 \\ \text { Gales/hour } \end{gathered}$ | Straw bates |
| $\mathcal{N E}$ | St. Paul Co 19 | \$8.00/6ale | $\mathcal{B}$ | gofn Deere 4450140 hp tractor, Iofn Deere 567 <br> bater; large round bates | $\begin{gathered} \sim 20-25 \\ \text { Gales/hour } \end{gathered}$ | Hay bates |
| $\mathcal{N}$ E | St. Paul Co 19 | \$13.00/acre | MC | Tractor, Hesston 1275 discbine $16^{\prime}$ wide | $\sim 7$ acres/hour |  |
| $\mathcal{N}$ (E | T wo Hills Co 21 | \$7.50/6ale | $\mathcal{B}$ | Case 2590 tractor, New Holland 688 Galer; large round bates |  | Plus twine |
| $\mathcal{N}$ E | T wo Hills $\operatorname{co} 21$ | \$5.00-8.00/6ate | $\mathcal{H}$ | Lowboy tractor trailer holds 30-36 large round bates |  | 0.25 miles |
| $\mathcal{N}$ ( | T wo Hills Co 21 | \$13.00/acre | MC | Tractor, Hesston 1275 discbine $16^{\prime}$ wide | ~7 acres/hour |  |
| $\mathcal{N}$ (E | Wainwright $\mathfrak{M D} 61$ | \$7.50/6ale | $\mathcal{B}$ | Case 2590180 hp tractor, New Holland 688 Gater, medium/large round bates |  |  |
| $\mathcal{N}$ (E | Wainwright MD 61 | \$2.25/6ale | $\mathcal{S H}$ | $\mathcal{A}-\mathcal{T}$ rain trailer holds 36 medium/Large round bales |  | Up to 1 mile, <br> miles; over 1 |
| $\mathcal{N}$ W | All Counties | \$ $10.00 / \mathrm{bale}$ | $\mathcal{B}$ | Case IH 205hp tractor, Hesston 956A Galer; large round Gales; net wrap or twine | $\begin{gathered} \sim 30-35 \\ \text { Gales/hour } \end{gathered}$ |  |
| $\mathcal{N}$ W | $\mathcal{A l l}$ Counties | \$ $10.00 / \mathrm{l}$ ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 44 large round bales |  | 0.60 miles; |
| Regions $s p-s$ | South C.Central <br> ropelled $P$ t pull-typ | $\mathcal{N}$ orth East $\mathfrak{N}$ W . <br> Tonne (2,204.6 [6s) | $\begin{aligned} & t h \text { West } P \text {. } \\ & 2(2,000(6 s) \end{aligned}$ | ace Operations: $\mathcal{M}$ - mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp-horse power lmi- loaded m | 6aling R $\cdot$-r <br> mi - mile lkm | ing $S \mathcal{H}-$ stac Loaded kilom |



| Region | County | Custom Cost | operation | Eq\#ipment | Rati / Howr | Notes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2} \times$ | Attabasca Co 12 | \$7.00/6ale | $\mathscr{H}$ | $S$ uper $\mathcal{B}$ trailer holds 40 large round 6 ales |  | $31-40$ miles |  |
| $\mathfrak{N} W$ | Attabasca Co 12 | \$8.00/6ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 41.50 miles |  |
| ${ }^{2} \times$ | Athabasca Co 12 | \$9.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 51.60 miles |  |
| ${ }^{2} \times$ | Attabasca Co 12 | \$ 10.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 61.70 miles |  |
| $\mathfrak{N} W$ | Athabasca Co 12 | \$11.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 71.80 miles |  |
| ${ }^{2} \times$ | Athafasca Co 12 | \$ 12.00/6ate | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 81.90 miles |  |
| 2 ${ }^{( }$ | Athabasca Co 12 | \$ 13.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer folds 40 large round 6 ales |  | 91.100 miles |  |
| ${ }^{2} \times$ | Attabasca Co 12 | \$ 14.00/6ate | $\mathscr{H}$ | Super $\mathcal{B}$ trailer fiolds 40 large round 6 ales |  | 101-110 miles |  |
| ${ }^{2} \times$ | Athabasca Co 12 | \$15.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 111-120 miles |  |
| $\mathfrak{N} W$ | Athafasca Co 12 | \$4.00/Loaded mile | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | Over 120 miles |  |
| ${ }^{2} \times$ | Athabasca Co 12 | \$10.00/acre | MC | $\mathcal{K}($ Danish Model $)$ mower conditioner $10{ }^{\text {' wide }}$ | $\sim 10$ acres/hour |  |  |
| $\mathfrak{N} \times$ | Attabasca Co 12 | \$75.00/hour | MC | Case 1370 170 hp tractor, New Idea haybine $12{ }^{\prime}$ |  |  |  |
| Regions: $s p-s$ | South C. Central <br> opelfed $P_{t}$ - pull-t | North East $\mathfrak{X}$ (W - O <br> Tonne (2,204.6 (6s) | f West $P$. $P$ $2(2,000 \mathrm{lfs})$ | ace Operations: M. mowing MC.mowing/cond <br> wa - front wheelassist hp-horse power fmi. | $\begin{aligned} & \text { B. bating } \mathcal{R} \cdot \mathrm{ra} \\ & \text { te mi.mile } \text { ckm } \end{aligned}$ | ing $\mathcal{S H}$ - stacki <br> Coaded kiomet | tance hau <br> ingle axle |


| Reglon | Comity | Cutimetol | optialion | Fqutur | Rat! Hout | Nott |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathfrak{N} W$ | Athatasca Co 12 | \$2.00/acre |  | Case 1370170 hp tractor, 16 wheel $V$-rake |  |  |
| $\mathfrak{N} W$ | Athabasca Co 12 | \$3.00/acre | R | Case-IM $\mathrm{M}^{(110} 100 \mathrm{hp}$ tractor, $28{ }^{\prime}$ Italian rake |  |  |
| $\mathfrak{N}$ W | Athatasca Co 12 | \$ 1.50/6ale | $S$ | Case-I $\mathcal{H} \operatorname{MX} 110$ 100hp tractor, home made bate wagon holds 18 large round bales |  | On field |
| $\mathfrak{N}$ W | Barrfead Co 11 | \$8.50/6ale | $\mathcal{B}$ | Case-IH $\mathcal{M} X 110105 \mathrm{hp}$ tractor, $\mathfrak{N e w}$ Holland 688 baler; large round bates |  | Straw 6 |
| NW | Barrfead Co 11 | \$12.00/acre | MC | $S_{p} \mathcal{N}$ (ew Holland discbine $15.5^{\prime}$ wide |  |  |
| $\mathfrak{N}$ W | Barrfead Co 11 | $\$ 0.50 / \text { foot }$ <br> Rental | Wrap | Rental of $\operatorname{Sp}$ Tubeline 500 bale wrapper |  | Plastic |
| $\mathcal{N}$ W | $\mathcal{B r a z e}$ au $\mathcal{M D} 77$ | $\begin{gathered} \$ 8.00 / \text { bale or } \\ \$ 80.00 / \text { hour } \end{gathered}$ | $\mathcal{B}$ | Case-IH 5240 100 fp tractor, Hesston 956 Galer; large round bales |  |  |
| $\mathcal{N}$ W | Braze au $\mathcal{M D} 77$ | \$ $75.00 /$ hour | $\mathcal{H}$ | Self-loading ơ unloading tandem truck holds 14 large round bales |  | 0.50 mi |
| $\mathfrak{N}$ W | Braze au M( 77 | $\begin{gathered} \$ 8.00 / \text { acre or } \\ \$ 80.00 / \text { hour } \end{gathered}$ | MC | 100ヶp fwa tractor, Case-IH 8312 discbine $12{ }^{\prime}$ wide |  |  |
| $\mathcal{N}$ W | Lac Ste $\mathfrak{A n n e}$ | \$6.00/6ale | $\mathcal{B}$ | John Deere 44302 wd 125 hp tractor, Iofn Deere 535 Galer; large round bates | $\begin{gathered} \sim 18-25 \\ \text { Gales/hour } \end{gathered}$ | Include |
| $\mathfrak{N} W$ | Lac Ste. Anne | \$4.00/6ale | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 0.10 mi |
| $\mathfrak{N} W$ | Lac Ste. Anne | \$5.00/6ale | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | 11.20 m |
| Regions $S p \cdot s$ | outh C. Central <br> opelled $\mathrm{Pt}_{\mathrm{t}}$ - pull- | Worth East $\mathfrak{N}$ W <br> onne (2,204.6 (6s | $\begin{aligned} & t h \text { West } P \text {. } \\ & 2(2,000(6 s) \end{aligned}$ | Oce Oerations: $\mathcal{M}$-mowing $\mathcal{M C}$ - mowing/conditioning <br> wa-front wheelassist hp.horse power lmi-loaded m | 6aling $\mathcal{R}$ - <br> mi. mile tk | $\begin{gathered} \text { ing } S \mathcal{H} \\ \text { Coaded } \end{gathered}$ |


| ¢egion | Comity |  | Opetation | Equipmi! | Rat! Howt | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{N}$ W | Lac Ste. Anne | \$6.00/6ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | 21.30 miles |
| $\mathfrak{N} W$ | Lac Ste. $\mathfrak{A n n e}$ | \$7.00/6ale | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 31.40 miles |
| NW | Lac Ste. Anne | \$8.00/bale | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 41.50 miles |
| $\mathcal{N}$ W | Lac Ste. Anne | \$9.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | 51.60 miles |
| $\mathcal{N}$ W | Lac Ste. Anne | \$ $10.00 / \mathrm{bale}$ | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | 61.70 miles |
| $\mathcal{N} W$ | Lac Ste. Anne | \$ 11.00/6ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 71.80 miles |
| $\mathcal{N}$ W | Lac Ste. Anne | \$ $12.00 / \mathrm{bate}$ | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | 81.90 miles |
| NW | Lac Ste. Anne | \$ $13.00 / \mathrm{bale}$ | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 91.100 miles |
| $\mathcal{N}$ W | Lac Ste. Anne | \$14.00/bale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 101-110 miles |
| NW | Lac Ste. Anne | \$ $15.00 / \mathrm{bale}$ | $\mathcal{H}$ | Super $\mathcal{B}$ trailer folds 40 large round bates |  | 111-120 miles |
| NW | Lac Ste. Anne | \$4.00/Loaded mile | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | Over 120 miles |
| $\mathcal{N}$ W | Leduc | \$75.00/hour | $\mathscr{H}$ | Self-loading ơ unloading tandem truck holds 14 large round bates |  | 0.50 miles |
| Regions $s p-s$ | uth C Centra <br> pelled $P_{t}$ - pull | North East $\mathfrak{N}(W$. <br> Tonne (2,204.6(6s) | th West $P$. $2(2,000 \mathrm{lbs})$ | ace Operations: M-mowing MC - mowing/conditio <br> wa-front wheelassist hp-horse power lmi-load | - 6aling R. <br> mi - mile | ing $\mathcal{S H} \cdot \operatorname{stack}$ <br> Coaded kilomet |



| Region | County | Custom Cost | Operation | Equipment | Rate/Hour | Notes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2} \times$ | Parkland | \$6.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer fiolds 40 large round 6 ales |  | 21.30 miles |  |
| $\mathfrak{N} W$ | Parkland | \$7.00/6ate | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 31.40 miles |  |
| ${ }^{*}$ (W | Parkland | \$8.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 41.50 miles |  |
| ${ }^{2}$ ( W | Parkland | \$9.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 51.60 miles |  |
| ${ }^{2}$ ( W | Parkland | \$ 10.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 61.70 miles |  |
| ${ }^{2} \times$ | Parkland | \$11.00/6ate | $\mathscr{H}$ | Super $\mathcal{B}$ trailer folds 40 large round 6 ales |  | 71.80 miles |  |
| NW | Parkland | \$12.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 81.90 miles |  |
| 2 ${ }^{( }$ | Parkland | \$13.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | $91-100$ miles |  |
| $\mathfrak{N} W$ | Parkland | \$14.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 101-110 miles |  |
| ${ }^{2} \mathrm{~W}$ | Parkland | \$15.00/6ale | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round 6 ales |  | 111-120 miles |  |
| ${ }^{2} \times$ | Parkland | \$4.00/loaded mile | $\mathscr{H}$ | Super $\mathcal{B}$ trailer fiolds 40 large round 6 ales |  | Over 120 miles |  |
| ${ }^{2}$ W | Parkland | \$75.00/hour | H | Self-loading er unloading tandem truck holds 14 large round bales |  | 0.50 miles |  |
| $\begin{gathered} \text { Regions } \\ s p . \end{gathered}$ | $\begin{aligned} & \text { KCD Centr } \\ & \text { Hed } P_{t} \cdot p_{t} \end{aligned}$ | $\mathfrak{N}$ North East $\mathfrak{N}(W$. <br> Tonne (2,204.6 [bs) | $\begin{aligned} & t h \text { West } P \cdot P \text {, } \\ & (2,000(6 s)) \end{aligned}$ | Oce Operations: M.mowing $\operatorname{MC}$ - mowing/conditio <br> wa - front wheel assist hp-horse power lmi-loade | Galing R. <br> mi. mile | ing $S \mathscr{H}$ - stac <br> Toaded kilom | stance fau <br> ingle axle |


| Region | County | Custom!tor | opelation | Lquipment | Ratel\%ot\% Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathcal{N}$ W | Parkland | $\begin{aligned} & \$ 8.00 / \text { acre or } \\ & \$ 80.00 / \text { hour } \end{aligned}$ | MC | 100ヶp fwa tractor, Case-IH 8312 discbine $12^{\prime}$ wide |  |
| NW | Parkland | \$22.00/acre | MC | Sp Case -I H swather with 16.5' header | Plus fuel |
| NW | Parkland | \$ $100.00 /$ hour | MC | Iofn Deere 4430 tractor, New $\mathcal{H}$ olland 1441 dis cbine 15.5 ' wide | $\sim 8$ acres/hour |
| $\mathcal{N} W$ | Parkland | \$ $125.00 /$ hour | MC | Sp Hesstondiscbine $15^{\prime}$ wide |  |
| $\mathcal{N} W$ | Parkland | \$60.00/hour | R | Tractor 70hp, tandem $\mathcal{V}$-rake | $\sim 8$ acres/hour |
| $\mathcal{N}$ W | Strathiona | \$7.00-8.00/6ale | $\mathcal{B}$ | Alfis Chalmers 200115 hp tractor, New Holland 688 Galer; large round bales (6'diameter) |  |
| $\mathcal{N}$ W | Strathcona | \$7.00-8.00/6ale | $\mathcal{B}$ | Allis Chalmers 200115 hp tractor, $\mathfrak{N e}$ w $\mathcal{H}$ olland 688 bater; large round silage bates | Silage bates |
| $\mathcal{N}$ W | Strathiona | \$60.00/hour | MC | Sp NewHolland 912 swather with 14' header | $\sim 4$ acres/hour |
| $\mathcal{N}$ W | Sturgeon | \$7.00/6ale | $\mathcal{B}$ | Case 2090 tractor, New Holland 688 Gater; large roun Gates |  |
| $\mathcal{N}$ W | Sturgeon | \$9.00/6ale | $\mathcal{B}$ | gofn Deere 4450150 hp tractor, Iofin Deere 566 Galer; large round bales |  |
| $\mathcal{N}$ W | Sturgeon | \$8.50/acre | MC | Jofn Deere 4450 150 fip tractor; MacDon 510 hydro. <br> swing mower conditioner 12 ' wide | $\sim 7.8$ acres/hour |
| $\mathcal{N}$ W | Thorfild Co 7 | \$ $100.00 /$ hour | $\mathcal{B}$ | Jofn Deere 4630150 hp tractor, Iofn Deere 567 <br> bater; large round bales |  |
| Regions $S p-s$ | uth C. Central <br> pelled Pt - pull | North East $\mathfrak{N}$ (W . <br> onne (2,204.6 [6s) | $\begin{aligned} & \text { West } P \text {. } \\ & (2,000(6 s)) \end{aligned}$ | ace Operations: $\mathcal{M}$-mowing $\mathcal{M C}$-mowing/conditioning <br> wa.front wheelassist hp-horse power lmi-Loaded | B-6aling R-raking SH-stac <br> le mi - mile lkm - Toaded kilom |


| そ¢gion | Cownit | Cu!tim! | Ope!! | Squ! | Ratt! How | 乌otes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathfrak{N}$ W | Thorfild Co 7 | \$ $100.00 /$ hour | MC | International Harvester 150 hp tractor, I ofin Deere 946 hydro-swing discbine $13.5^{\prime}$ wide |  |  |
| $\mathfrak{N}$ W | Westlock | \$0.70/6ale | $\mathcal{B}$ | Case 8920 160hp tractor, New Holland 575 Galer; $14 \times 18$ bates |  |  |
| $\mathfrak{N}$ W | Westlock | \$7.00/6ale | $\mathcal{B}$ | Case 2090 tractor, $\mathfrak{N e w}$ Holland 688 Galer; large round bates |  |  |
| $\mathcal{N}$ W | Westlock | \$8.00-10.00/6ale | $\mathcal{B}$ | Case 8920160 hp tractor, $\mathcal{N e w ~ H o l l a n d ~} 688$ Gater; large round bales |  |  |
| $\mathcal{N} W$ | Westlock | \$8.00-8.50/6ale | $\mathcal{B}$ | Valmet 90 fip tractor, Iohn Deere 535 6ater; Carge round bates (6'diameter) |  | Charges |
| $\mathcal{N} \times$ | Westlock | \$90.00/hour | $\mathscr{H}$ | 53' step deck trailer holds 38-42 large round bates |  | Up to 10 |
| $\mathcal{N} W$ | Westlock | \$4.25/Loaded mile | $\mathcal{H}$ | 53' step deck trailer holds 38-42 large round bales |  | Over 10 |
| $\mathfrak{N}$ W | Westlock | \$12.00/acre | MC | Tractor, New Holland discbine $15^{\prime}$ wide | $\sim 12 \mathrm{acres} / \mathrm{hou}$ |  |
| NW | Westlock | \$55.00/hour | MC | Sp Coverlund $338 \mathcal{B}$ (European) discbine (capable of making 30'swath) |  |  |
| $\mathcal{N}$ W | Westlock | \$5.00-6.00/acre | R | White 2-60 60hp tractor, 12 wheel $V$-rake |  |  |
| $\mathcal{N} W$ | Westlock | \$0.70/6ale | $\mathcal{S H}$ | Sp New Holland 1069 bate wagon holds $16014 \times 18$ bales |  | Hauling |
| $\mathfrak{N}$ W | Wetaskiwin Co 10 | \$19.00/tonne | $\mathcal{H}$ | Truck and pup holds $106014 \times 18$ Gales |  | 0.25 mi |
| Regions $s p-s$ | South C. Central ropelled $P_{t}$ - pull-t | North East $\mathcal{N} W$ - $\mathcal{N}$ <br> Tonne (2,204.6(6s) | $\begin{aligned} & t h \text { West } P \text {. } \\ & 2(2,000(6 s) \end{aligned}$ | ace Operations: M-mowing MC-mowing/conditioning <br> wa-front wheelassist hp-horse power lmi- Coaded | - 6aling $\mathcal{R}$. <br> mi-mile | ing $S \mathcal{H}$ coaded |



| そ¢gion | Cowit | Cu!tim! | Ope!tion | §qu! | Rat! Howt | WoteS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NW | Yellowhe ad | \$12.00/6ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | 81.90 miles |
| $\mathcal{N}$ W | Yellowhe ad | \$13.00/6ale | $\mathscr{H}$ | $S$ uper $\mathcal{B}$ trailer holds 40 large round bales |  | 91.100 miles |
| NW | Yellowhe ad | \$14.00/6ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 101-110 miles |
| NW | Yellowhe ad | \$ $15.00 / \mathrm{l}$ ale | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bales |  | 111-120 miles |
| $\mathcal{N}$ W | Yellowhead | \$4.00/loaded mile | $\mathscr{H}$ | Super $\mathcal{B}$ trailer holds 40 large round bates |  | Over 120 miles |
| ${ }^{P}$ | All Counties | \$10.00/bale | $\mathcal{B}$ | Case IH 205hp tractor, Hesston 956凡 Gater; large round Gales; net wrap or twine | $\begin{gathered} \sim 30-35 \\ \text { Gales/hour } \end{gathered}$ |  |
| P | All Counties | \$10.00/6ate | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 44 large round bales |  | 0.60 miles; min |
| ${ }^{P}$ | All Counties | \$4.75/Loaded mile | $\mathcal{H}$ | Super $\mathcal{B}$ trailer holds 44 large round bates |  | Over 60 miles |
| P | All Counties | \$ 120.00/hour | $\mathscr{H}$ | Self-unloading $\mathcal{B}$-Train folds 42.50 large round bales (36 tonnes) |  | 0-100 miles; mi |
| P | All Counties | \$4.50/Loaded mile | $\mathcal{H}$ | Self-unloading $\mathcal{B}$-Train holds 42-50 large round bales (36 tonnes) |  | Over 100 miles |
| ${ }^{P}$ | All Counties | $\begin{aligned} & \$ 2.00 / \text { bale plus } \\ & \$ 0.35 / \text { bale } / \text { mile } \end{aligned}$ | $\mathcal{H}$ | Truck with pup holds 36 large round bates |  | 0. 15 miles; inc surcharge |
| ${ }^{P}$ | All Counties | $\$ 195.00 /$ Load plus $\$ 2.18 /$ loaded mile | $\mathcal{H}$ | Truck with pup holds 36 large round bales |  | 16-100 miles; in surcharge |
| Regions $s p-s$ | th C. Centra | North East $\mathcal{N}$ W - N <br> Tonne (2,204.6(6s) | $\begin{aligned} & \text { West } P \text {. } \\ & (2,000(6 s) \end{aligned}$ | Operations: $\mathcal{M}$ - mowing $\mathcal{M C}$ - mowing/condition <br> wa-front wheelassist hp - horse power lmi-Loade | 6aling $R$. <br> mi . mile | ing $S \mathcal{H}-$ stack coaded kilome |


| ¢egion | Comity | Custom Cot | Opltation | \&quipm! | 隹tel Mout | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | All Counties | \$3.95/loaded mile | $\mathscr{H}$ | Truck with pup holds 36 large round bales |  | $\begin{aligned} & \text { Over } 1 \\ & \text { surcha } \end{aligned}$ |
| P | All Counties | \$15.00/acre | MC | Case IHH205hp tractor, Hesston discbine $12.5{ }^{\text {' }}$ wide | $\sim 10$ acres/hour |  |
| P | Birch Hills | \$7.00/6ale | $\mathcal{B}$ | International Harvester 986100 hp tractor, $\mathcal{N e w}$ Holland 780 Galer; large round Gales | $\sim 20$ 6ales/hour |  |
| P | Birch Hills | \$11.00/acre | MC | $S_{p} \mathfrak{N}$ (ew Holland haybine $16^{\prime}$ wide | $\sim 10$ acres/hour |  |
| P | Birch Hills | \$4.00/acre | R | International Harvester 986100 hp tractor, Vermeer <br> R23 rake $23^{\prime}$ wide |  |  |
| P | Spirit River $\mathfrak{M D} 133$ | \$9.00/6ale | $\mathcal{B}$ | Case 7240 190hp tractor, New Holland 688 Galer; large round bales |  | $\mathcal{H a y ~ o r ~}$ |
| ${ }^{P}$ | Spirit River $\mathfrak{M D} 133$ | \$12.00/acre | MC | SpMacDon swather with 21' header |  |  |
| Regions: $S p \cdot s$ | South C. Central $\mathcal{A}$ <br> propelled Pt - pull-ty | North East $\mathfrak{N}(W$. <br> Tonne (2,204.6 (6s) | Kint $P$. $2(2,000 \mathrm{cbs})$ | Oce Oerations: $\mathcal{M}$-mowing $\operatorname{MC}$ - mowing/conditioning <br> wa-front wheelassist hp-horse power lmi- Loaded m | Galing R. <br> mi - mile | $\begin{aligned} & \text { ing } S T \\ & \text { Coade } \end{aligned}$ |

