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- <http://www.srd.alberta.ca/MapsFormsPublications/AirPhotoDistributionOffice/Default.aspx>
- Google Earth contains satellite imagery with historical photos (Historical imagery on the View menu). Approximate date is stamped on the bottom left hand side of the screen. Number and dates of historical images will vary.
- Purchase Satellite Imagery/remote sensing from reputable suppliers;
- Any changes in the field area, such as removals of woodlots, or additions of buildings must be documented thoroughly by the project developer and assessed during verification.
- Verification can be enhanced by field investigations - for no-till activity, field assessments should be done during the growing season (either before the crop canopy closes, or in the fall with standing crop stubble) to confirm the row spacing and plant spread within the row are consistent with the row spacing and opener type observed on the seeding implement and recorded in the field record sheet. To differentiate between no-till and reduced till, dated field records will be required for go-forward tonnes. A second field visit may have to occur in late fall and/or early spring to determine field passes for distinguishing reduced till from no-till, particularly as these pertain to fertilizer application or tillage operations for weed control.

Withdrawn