



SWATMAPS

January 1/22 - December 31/22

Fees: Crop Management Services

AGRONOMY & FIELD SCOUTING: Pest Monitoring and Recommendations

This service provides the essential field scouting and agronomic advice that farmers need all year. The core of this package is spring weed scouting and recommendations, insect and disease scouting all summer, and fall pre- and post-harvest weed recommendations. It also includes year-round crop planning and record keeping with the SWAT Records app. Year-round direct access to your own agronomy support team along with core field scouting provides the essential services that are consistently in demand.

Spring Weed Scouting, Recommendations, Sprayer Coordination Reports:

- spring planning, weed checks for pre-seed, pre-emergent and in-crop herbicide recommendations, spot check follow-up, sprayer coordination reports (timing, mixing, product lists)

Summer Insect and Disease Scouting:

- disease services (fungicide advice, staging, recommendations)
- canola insects (early July, mid-August scouting, advice), aphids
- services exclude wheat midge
- cut worms: basic checks only during spring weed scouting

Fall Weed Control, Crop Planning:

- pre-harvest staging, post-harvest scouting and herbicide recommendations, crop plans (recropping restrictions, histories, etc.)

Reports, History, and Data Sync Services:

- SWAT Records mobile and emailed reports included for free for all farm staff

Soil Testing, Fertility Plans, Mapping and Variable-Rate Prescriptions:

- Priced separately: services must be selected from SWAT MAPS Price List

\$5.25/acre (split invoicing payable \$3.30/acre in spring and \$1.95/acre in fall)
35-40 trips to farm per season

**Experienced Local Agronomists,
Fully Independent Advice, Recommendations**

**Crop Rotation Plans, Pest Scouting,
Sprayer Logistics**

NOTE: Price subject to change at any time and without notice. Avg field size <150ac, add \$0.20/ac; >150ac no extra charge. Summerfallow and alfalfa fields will not be charged in the fall cycle.