

**SGS SAMPLE SUBMISSION FORM** QF-130

**Shipped To:** **SGS Sherwood Park**  
 #310 – 280 Portage Close  
 Sherwood Park, AB T8H 2R6  
 1-800-952-5407  
[BioVision.SherwoodPark@sgs.com](mailto:BioVision.SherwoodPark@sgs.com)

**SGS Grande Prairie**  
 Unit 106, 10136 128 Avenue  
 Grande Prairie, AB T8V 1E9  
 1-877-532-8889  
[BioVision.GrandePrairie@sgs.com](mailto:BioVision.GrandePrairie@sgs.com)

**Bill to Customer:** \_\_\_\_\_ **Contact Name:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**City:** \_\_\_\_\_ **Province:** \_\_\_\_\_ **Postal Code:** \_\_\_\_\_

**Email:** \_\_\_\_\_ **Phone:** \_\_\_\_\_

**Submitted for (Grower):** \_\_\_\_\_

**Sample of:** \_\_\_\_\_

**Variety:** \_\_\_\_\_

**Crop Certificate # QR**

**Sequence # & Crop Year (Mandatory for Variety to show on Report):** \_\_\_\_\_

**Lot #** \_\_\_\_\_ **Reference #** \_\_\_\_\_

**Seed Treatment (if applicable):** \_\_\_\_\_

**Results Via:** CONNECT SGS    CONNECT SGS Submission #: \_\_\_\_\_  
 EMAIL

**CFIA ACCREDITED LABS**  
 ISTA Accreditation at our Sherwood Park Lab

**PACKAGES TESTED IN ACCORDANCE WITH CANADIAN RULES**

PACKAGES		
<p><b>CEREAL PACKAGES</b></p> <p><b>HARVEST</b>                      SELECT – Germ, F. graminearum                      PRO – Germ, Cool Stress, F. graminearum                      ELITE – Germ, Cool Stress, Fungal scan</p> <p><b>SEEDING</b>                      SELECT – Germ, TKW                      PRO – Germ, TKW, Cool Stress                      CLASSIC – Germ, TKW, Cool Stress,                      F. graminearum                      ELITE – Germ, TKW, Cool Stress, Fungal Scan</p>	<p><b>PULSE PACKAGES</b></p> <p><b>HARVEST</b>                      SELECT – Germ, Ascochyta                      PRO – Germ, Cool Stress, Ascochyta                      ELITE – Germ, Cool Stress, Fungal scan</p> <p><b>SEEDING</b>                      SELECT – Germ, TKW                      PRO – Germ, TKW, Cool Stress                      CLASSIC - Germ, TKW, Cool Stress, Ascochyta                      ELITE – Germ, TKW, Cool Stress, Fungal Scan</p>	<p><b>SOYBEAN PACKAGES</b></p> <p>SELECT – Germ, Seeds/lb                      PRO – Germ, Seeds/lb, Cold Test                      ELITE – Germ, Seeds/lb, Cold Test,                      Glyphosate Bioassay                      ELITE PLUS – Germ, Seeds/lb, Cold Test,                      Glyphosate &amp; Dicamba Bioassay</p>
		<p><b>CORN PACKAGES</b></p> <p>SELECT – Germ, Seeds/lb                      PRO – Germ, Seeds/lb, Cold Test                      ELITE – Germ, Seeds/lb, Cold                      Test, Glyphosate Bioassay</p>

All SGS services are rendered in accordance with the applicable SGS conditions of service available on request and accessible at [http://www.sgs.com/en/Terms\\_and\\_Conditions.aspx](http://www.sgs.com/en/Terms_and_Conditions.aspx)

**ADDITIONAL TEST REQUIREMENTS ON NEXT PAGE**

**Rules to Test by** (default Canadian if nothing is selected): **Canadian** **AOSA** **ISTA**

SEED DIAGNOSTICS	VIGOUR TESTS	OTHER SERVICES
Germination Tetrazolium Purity - Canadian (other seed determination/physical purity) % Pure Seed - Canadian (% by weight - pure seed/other crop/ weed seed/inert) Purity – Cereal Grading (5Kg) Purity - AOSA (other seed determination/physical purity) Purity % Test – AOSA (% by weight - pure seed/other crop/ weed seed/inert) Federal Noxious Exam and APHIS Report (sampler declaration form required) Purity – ISTA (% by weight - pure seed/other crop/ weed seed/inert) OSD – ISTA (other seed determination/physical purity) 1000 Kernel Weight (TKW) Moisture % Clearfield Confirm™ Bioassay (wheat, lentil) Herbicide Bioassay (canola, soybean, corn) List herbicide: _____ Germination (custom treat in lab) Treatment: _____	Cool Stress Test (vigour) - Cereal, Pulse Cold Test - Soybean, Corn Green Seed % - Canola Accelerated Aging - Pulse Saturated Cold Test – Corn Electrical Conductivity Chlorophyll Content	Dust off AI Load Testing AI: _____ Wheat Midge Refuge (Midge form required) List Eligible Class: _____ Vicine and Convicine Tannin
	DISEASE DIAGNOSTICS	SOIL AND TISSUE TESTS
	Fungal Scan (All Diseases) Fusarium Species ID (% by species) Fusarium graminearum Plated Pending germ: _____ % DNA True Loose Smut Ascochyta spp. Blackleg Anthracnose (lentil, bean, chickpea) Botrytis spp. Bacterial Leaf Streak Standard PCR Bacterial Leaf Streak Quantified PCR	Clubroot Standard PCR Clubroot Quantified PCR Aphanomyces + Fusarium PCR Aphanomyces Standard PCR Bacterial Leaf Streak Standard PCR Soil Seed Analysis
		REPORTS
		Grade Report (sampler declaration form required) Monitoring Report Seed Import Conformity Assessment

**Other Tests and Instructions:**

All SGS services are rendered in accordance with the applicable SGS conditions of service available on request and accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx>

**Pricing and Payment Options:**  
**Please reach out to SGS for a quotation and payment options prior to sending samples for testing.**  
**1.800.952.5407 or [BioVision.SherwoodPark@SGS.com](mailto:BioVision.SherwoodPark@SGS.com)**