

CROP PROFILE

Please complete one Crop Profile form for each crop type.

CROP:

Final uses for this crop:

Area Planted (Ha):

Prior Crop Planted:

Yield Goals:

(Dry Metric Tons)

Provide five years of historic yield data:

Year 1: Yield (Dry Metric Tons) Harvest Moisture

Year 4: Yield (Dry Metric Tons) Harvest Moisture

Year 2: Yield (Dry Metric Tons) Harvest Moisture

Year 5: Yield (Dry Metric Tons) Harvest Moisture

Year 3: Yield (Dry Metric Tons) Harvest Moisture

Average Distance to Market or Storage:

Cost Per Hectare: Prior Year

Direct Expenses

Seeds

Chemistry

Fertilizers

Fuel

Wages

Elevator Exp.

Logistics

Total Direct

Indirect Expenses

Spare parts and equipment works

Others

Depreciation

Total Indirect

Total Direct Expenses:

Total Indirect Expenses:

Total Expenses:
(Per Hectare)

Seed

- **Genetic Suppliers:**
- **Genetic Trait Preferences:**
- **Maturities Preferences:**
- **Seed Packaging:**
- **Carry-Over Seed Used:**

Amounts:

Conditioning Protocol:

Storage Protocol:

Tillage

- **Methods:**
- **Major and Minor Timings:**
- **Passes:**

Planting

- **Methods:**
- **Timing:**
- **Seeding Rates/Ha:**
- **Row Widths:**

Please list and complete chart for each disease managed with this crop.

Disease	Preventative Products Applied	Timing of Application	Application Rates	How Applied	Cost Per Hectare	In-Country Availability	Packaging	Suppliers

Please list and complete chart for each pest pressure and pest control program.

Pest	Product Applied	Timing of Application	Product Application Rate	How Applied	Cost Per Hectare	In-Country Availability	Packaging	Suppliers

Please list and complete chart for each weed pressure and weed control program.

Weed Name <small>(Common & Scientific)</small>	Product Applied	Timing of Application	Product Application Rate	How Applied	Cost Per Hectare	In-Country Availability	Packaging	Suppliers