

## Minnedosa Ethanol Plant product specifications

Review the specifications below for corn, wheat and rye. All specifications are subject to change at any time and any loads that do not meet our specifications will be rejected.

For more information on our hours of operation, delivering products to us and pricing, visit [our Ethanol page on cenovus.com](#).

### Corn

- Minimum 53 lbs/bu or 333g/0.5 litre (Avery Scale)
- Weight 52.0 lbs (327g/ 5 L) to 52.9 lbs (332 g/.5L) discounted 1.0% dockage
- Weight 51.0 lbs (320g/ 5 L) to 51.9 lbs (326 g/.5L) discounted 2.0% dockage
- Weight 50.0 lbs (314g/ 5 L) to 50.9 lbs (319 g/.5L) discounted 3.0% dockage
- Weight 49.0 lbs (307g/5 L) to 49.9 lbs (313 g/.5L) discounted 4.0% dockage
- Maximum Moisture 15.5%
- Moisture 15.6 % to 16.0% discounted 1% dockage
- Moisture 16.1% to 16.5% discounted 2% dockage
- Moisture 16.6% and higher subject to rejection
- Maximum 2.0% heated (included in total damaged)
- Maximum 5.0% damaged
- Maximum 3.0% cracked corn and foreign material
- Maximum 1.0 ppm vomitoxin
- No other cereal grains

### Wheat

#### Classes:

- Canada Prairie Spring Red and White
- General Purpose Wheat
- Red Winter Wheat
- Soft White Spring Wheat
- Feed Durum
- Minimum 58 lbs/bu or 352g/0.5 litre (Avery Scale)
- Light weight discounted 2% dockage for each pound under 58 down to 54
- Maximum Moisture 15.5% (No discount)
- Moisture 15.6% to 16.0% discounted 3.0% dockage

- Moisture 16.1% and higher subject to rejection
- Maximum 10.0% sprouted
- Maximum 3.0% mixed cereals
- Maximum .06% ergot (No discount)
- Maximum 2.0% heated
- No excreta
- No mould
- Maximum 1.0 ppm vomitoxin

## Rye

- Minimum 54 lbs/bu or 327 g/0.5 litre (Avery Scale)
- Maximum Moisture 15.5% (No discount)
- Moisture 15.6% to 16.0% discounted 3.0%
- Moisture 16.1% and higher subject to rejection
- Maximum 15.0% sprouted
- Maximum 3.0% mixed cereals
- Maximum .25% ergot (No discount)
- Maximum 2.0% heated
- No excreta
- No mould
- Maximum 1.0 ppm vomitoxin
- Maximum 5.0% actual dockage