

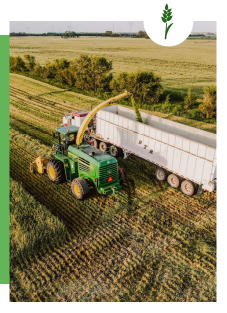
# **OVERVIEW**



- Grown in the foothills of the Rocky Mountains in Alberta Canada. Albertan Barley silage is a palatable, functional forage to build a ration around.
- Dehydrated barley silage is a consistent quality forage with highly digestible fiber, protein comparable with timothy, and strong levels of starch.
- Starch derived from the fermented barley grain has high rumen digestibility and availability.

#### HARVESTING, PACKING, ENSILING AND PROCESSING

- Barley is **chopped at the optimal time** in the plants life cycle utilizing state-of-the-art silage processing technology
- Chopped Barley is packed and sealed creating an **airtight** environment for ensilation
- Silage fermentation period after harvest is a minimum of **90 days**
- Utilizing energy efficient double pass technology keeps low temperatures and optimal drying conditions



# **QUALITY CONTROL**



- Wet and dehydrated samples are regularly taken and analyzed for nutritional values in registered testing facilities
- Product moisture levels are closely monitored throughout production for consistent levels
- Foreign objects are removed during production to ensure pure product

## **PRODUCT SIZE**

- Mini bales
   (strapped and wrapped in bundles of 18)
   approximately 40kg/bale
- Sleeve bales approximately 450kg/bale



## **COMMON FEEDING METHODS**



- Start feeding dehydrated Barley silage at 1-3kg/day, adjust as needed
- Add water to or provide water while feeding dehydrated Barley silage