

# **OVERVIEW**



- Grown in the Foothills of the Rocky Mountains in Alberta, Canada. Albertan corn silage is a high starch, palatable product with great digestibility
- Dehydrated silage reduces corn transportation costs per nutrient value and increases dry matter intake
- Dehydrated corn silage provides a high energy forage to build a ration around



### HARVESTING, PACKING, ENSILING AND PROCESSING

- Corn plants are **chopped** during the harvest season using a **forage** harvester with state-of-the-art kernel processing technology
- Chopped corn 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 35kg/bale
- Sleeve bales approximately 420kg/bale



### **COMMON FEEDING METHODS**



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