

# CORN HYBRIDS

## \$125 PER BAG

### 95 DAY

Routine high and solid agronomics. Upright canopy for early cover crop interseeding.

### 100 DAY

Western Corn Belt. Rugged drought-tolerant grain hybrid that still has high-end yield potential.

### 106 DAY

Strong plant health with added yield potential and widely adapted to varying soil types.

### 9950 LEAFY

Leafy and floury 99 day silage hybrid. Performs best with high-end management and low populations.

### 104 DAY

User-friendly dual-purpose hybrid. Great option for silage, earlage, or grain. Perfect fit for many livestock operations, without the loss of top end yield punch

### 107 Day

Top-quality silage. Populations need to stay low to moderate. Late-season plant integrity below average.

### 109 DAY

Excellent dual-purpose hybrid, broadly adapted. Makes top-quality cattle feed, and a lot of it. Good option for interseeding cover crops.

### GRAZING CORN - \$80

Highly digestible, forage option for the summer growing season, earlier planting than other warm season forages. Available in early, mid, and late maturity.

HYBRID	95 DAY	9950	100 DAY	104 DAY	106 DAY	107 DAY	109 DAY
Population	28-36K	22-29K	18-30K	26-32K	26-32K	25-31K	26-32K
Plant Height	Medium	Extra Tall	Medium	Tall	Tall	Extra Tall	Tall
Cob Color	Red	White	Red	Pink	Light Red	Pink	Pink
Canopy	Upright	Wide	Semi-Upright	Average	Average	Semi-Upright	Upright
Stalk Strength	5	3	5	4	4	3	4
Root Strength	5	4	5	4	4	4	4
Flex	4	5	5	5	5	5	5
Emergence/Early Vigor	5	4	5	4	4	3	4
Foliar Health	5	4	4	5	5	4	5
Dry Down	4	2	4	3	3	3	3
High Yield Environment	5	5	4	4	5	5	5
Low Yield Environment	3	2	5	4	4	3	4
Stress/Drought Tolerance	4	3	5	5	4	4	4
Stay Green	4	5	3	4	4	5	4
Milk Per Ton	NA	5	NA	4	4	5	5
Milk Per Acre	NA	4	NA	5	5	5	5