



# Hyland Corn

## Grain Corn

HYBRID	WESTERN CAN. HEAT UNITS	MATURITY DAYS	TIP FILL	STALK STRENGTH	TEST WEIGHT	YIELD POTENTIAL	COMMENTS
HL 2017	2200	74	8.0	9.0	9.0	8.5	Early maturity, Excellent standability, Good early vigor
HL B209	2225	75	8.5	8.5	8.5	9.0	Exceptional yield potential, Broad area of adaptability, Great feed
HL 2093	2225	75	8.5	8.5	8.5	9.0	Exceptional yield potential, Broad area of adaptability, Great feed
HL 2222	2375	78	8.5	9.0	9.0	9.0	Large plant structure, Early flowering period, Consistent yields

## Roundup Ready Corn

HYBRID	WESTERN CAN. HEAT UNITS	MATURITY DAYS	TIP FILL	STALK STRENGTH	TEST WEIGHT	YIELD POTENTIAL	EVENT	COMMENTS
HL R206	2200	74	8.5	9.0	8.5	8.5	RR	Early maturity, Excellent standability, Good early vigour
BIXX10 RR	2225	75	8.5	8.5	9.0	9.0	RR	Early maturity, High test weight, Great yield potential
HL R208	2250	75	9.0	8.5	9.0	9.0	RR	Early maturity, Excellent plant health, Good spring vigour
BAXX0S RR	2250	75	9.0	9.0	9.5	9.5	RR	Robust plant, Exceptional plant health, Top end yields
HL R219	2400	82	9.5	8.0	9.5	9.5	RR	Early maturity, Good no-till hybrid, Excellent yield potential
HL R228	2525	85	9.0	9.0	8.5	9.0	RR	Great overall plant structure, Excellent yield potential

## Silage Corn

HYBRID	WESTERN CAN. HEAT UNITS	MATURITY RANGE DAYS	LEAF TYPE	FLINT/DENT	COMMENTS
HL S007	2150 - 2350	70 - 75	Conventional	Dent	Excellent standability, Good early vigour, Early maturity
HL S009	2150 - 2400	70 - 76	Leafy	Flint/Dent	Exceptional yields, Good early vigour, Good standability
HL S011	2200 - 2450	72 - 78	Leafy	Flint/Dent	Exceptional palatability, High tonnage, Adaptable hybrid
HL S014	2200 - 2450	72 - 78	Leafy	Flint/Dent	Good early vigour, Leafy plant type, Early maturity
HL S021	2400 - 2650	76 - 85	Leafy	Dent	High energy silage, High tonnage, Good digestibility
HL S034	2500 - 2750	85 - 92	Leafy	Dent	High tonnage, Robust plant type with broad leaves, High milk/acre production

## Roundup Ready Leafy Silage Corn

HYBRID	WESTERN CAN. HEAT UNITS	MATURITY RANGE DAYS	LEAF TYPE	FLINT/DENT	COMMENTS
HL SR22	2400 - 2650	76 - 85	Leafy	Dent	High energy silage, High tonnage, Good digestibility
HL SRO6	2150 - 2350	70-75	Conventional	Dent	Excellent standability, Good early vigour, Early maturity
HL SR35	2500 - 2750	85 - 92	Leafy	Dent	High tonnage, Robust plant type with broad leaves, High milk/acre production



Hyland corn is packaged in 80,000 kernels per bag, or a minimum of 15.8 kg. Choose the hybrid that fits the heat units for your area.

Your maturity risk increases as the corn heat unit rating begins to approach your area average. Minimum row spacing of 30 - 36 inches is recommended for grain or silage corn although in recent years narrow rows of 20-22 inches have proven to be quite successful. A minimum row spacing of 15 inches is recommended for grazing corn. If moisture is the limiting factor, drop plant populations from the optimum.

## Grazing Corn

### What's Important for Grazing Corn?

- Hybrid Selection ... choose the right hybrid to suit the heat units in your area. Target a maturity that will reach 1/4 to 1/2 milk line maturity at a time of killing frost.
- Fertilizing... corn is a high yielding crop but good fertility is required to reach those yields.
- Weed control.... Corn, especially at the younger stage is not competitive with weeds.
- Strip grazing ... there needs to be some way of limiting the amount of corn that animals can access at one time. Electric fence is a great option.
- Access to water required.