



2019
CONVENTIONAL CORN

LOCAL SEED conventional hybrids guide 2019

CONVENTIONAL HYBRIDS	CHU	Early planting	Highly productive soil	Droughty lighter lower fertility soil	Corn after corn	High population response	Low population response	Best grain quality	Fast early drydown	Semi-flex ear	Determinate ear	Flex ear	Hybrid for ear-picking	Population high productive soil
ZS7987 RM 79 days NEW	2300	*	*		*					*			*	34 K/a
LC8264 (TA 082-00) RM 81 days	2400	*							*	*				32 K/a
ZS8326 (TA 232-00) RM 83 days	2500			*			*		*	*			*	34 K/a
ZS8557 (TA 255-00) RM 85 days	2600		*			*			*		*			36 K/a
LC8878 (TA 270-00) RM 88 days	2675	*		*						*		*	*	34 K/a
LC8986 LIKE TA 089 RM 89 days NEW	2700	*		*			*			*			*	32 K/a
ZS8926 (TA 290-00) RM 89 days	2700	*	*			*		*	*	*			*	34 K/a
LC9264 (TA 092-00) RM 93 days	2800					*				*				32 K/a
ZS9725 (TA 477-00) RM 97 days	2900	*	*		*		*	*				*	*	34 K/a

Available untreated, fungicide only and Fortenza + fungicide **except for LC8878 (TA 270-00) not available untreated**

CONVENTIONAL HYBRIDS Best: 1 Worst: 9	CHU	Grain yield	Seed vigor	Drought tolerance	Standability	Stay green	Test weight	Silage use	Ear placement	Plant height	Population range	Cob color	GDU to black layer
ZS7987 RM 79 days NEW	2300	2	2	2	1	2	2	3	Medium	Medium	Medium high	Pink	1975
High yield potential with rapid dry down, outstanding agronomic with strong disease package (Sandy 28K, loam 34K, clay 34K/a final population)													
LC8264 (TA 082-00) RM 81 days	2400	3	3	3	3	3	2	3	Medium	Medium	Medium	Red	1975
Grain oriented choice hybrid - For Best Results Keep in Maturity Zone - First to Plant First to Harvest (Sandy 28K, loam 30K, clay 32K/a final population)													
ZS8326 (TA 232-00) RM 83 days	2500	2	2	2	2	3	2	2	Medium	Moderately tall	Medium high	Red	2000
Early Strong Hybrid, very good stalk and roots, great late season health (Sandy 28K, loam 32K, clay 34K/a final population)													
ZS8557 (TA 255-00) RM 85 days	2600	2	2	2	1	1	3	2	Medium high	Moderately tall	High	Red	2050
High Yield Potential - Excellent Agronomics - Strong Stalk and Roots Sandy 30K, loam 34K, clay 36K/a final population)													
LC8878 (TA 270-00) RM 88 days	2675	2	1	2	2	2	2	2	Medium	Moderately tall	Medium	Pink	
Great Drydown, with seed treatment Early Vigor Sets up Strong Roots - Successful Genetic Background on Many Soil Types (Sandy 28K, loam 30K, clay 32K/a final population)													
LC8986 LIKE TA 089 RM 89 days NEW	2700	3	2	2	2	1	2	1	Medium high	Moderately tall	Medium	Pink	2200
Consistent performance across soil types and environments, taller statured plant with solid agronomics, a must try silage for dairy producer (Sandy 28K, loam 30K, clay 32K/a)													
ZS8926 (TA 290-00) RM 89 days	2700	1	1	2	1	1	2	3	Medium high	Moderately tall	High	Pink	2100
Excellent yield potential, excellent seedling vigor, excellent drydown (Sandy 28K, loam 32K, clay 34K/a final population)													
LC9264 (TA 092-00) RM 93 days	2800	3	2	2	2	3	3	2	Medium	Medium	Medium	Red	2280
Choice hybrid with Consistent Performance, Good Stalk and Roots - Works Well at Varying Populations (Sandy 28K, loam 30K, clay 32K/a final population)													
ZS9725 (TA 477-00) RM 97 days	2900	3	1	1	1	1	2	2	Medium	Moderately tall	Medium high	Red	2400
Full season maturity with good adaptation, excellent seeding vigor and plant health (Sandy 28K, loam 32K, clay 34K/a final population)													

Available untreated, fungicide only and Fortenza + fungicide **except for LC8878 (TA 270-00) not available untreated**



Synagri (Head Office)

5175 Laurier Blvd.
St-Hyacinthe, QC
Phone: 450 799-3225

Synagri South Shore

22 Des Engrais Street
Mont St-Gregoire, QC
Phone: 450 346-5384

Synagri Eastern Ontario

13 306 County Rd 9
Chesterville, ON
Phone: 613 448-2318

Synagri Quebec

90 des Grands Lacs
St-Augustin de Desmaures, QC
Phone: 418 878-1247

Synagri North Shore

2780 Haut-de-la-Riviere
Ste-Elisabeth, QC
Phone: 450 752-1081

WWW.SYNAGRI.CA