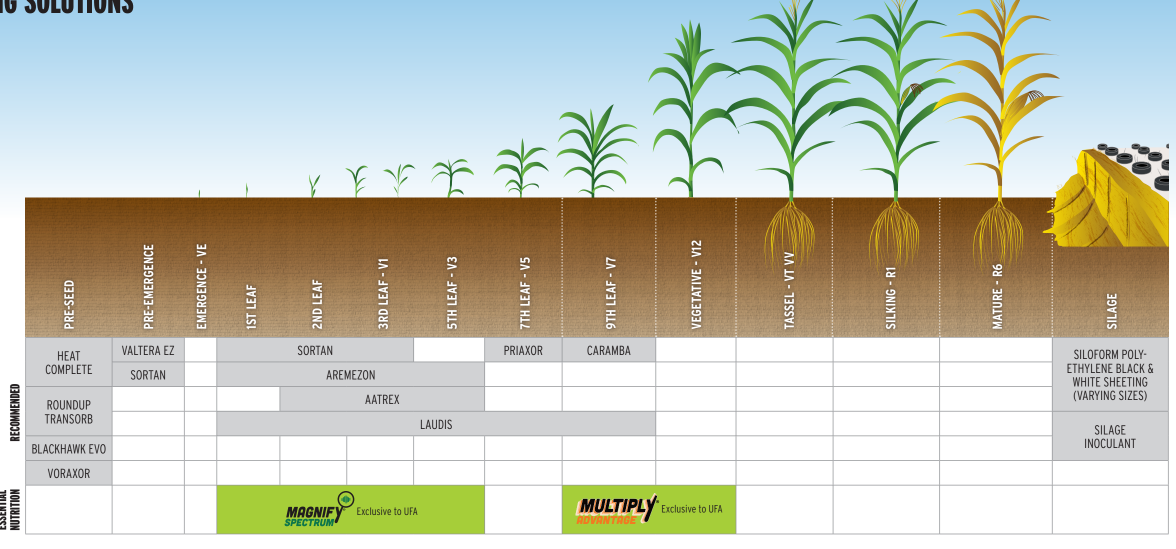




BEING A UFA MEMBER MEANS YOU COULD EARN PATRONAGE ON MANY PURCHASES YOU MAKE TO GROW HEALTHY CROPS: THAT'S A PLUS.

## **STAGING SOLUTIONS**



ALWAYS READ AND FOLLOW LABEL DIRECTIONS. All trademarks are the property of their respective owners.

## CORN VARIETIES



	DKC 20-23 RIB BAG	DKC 21-36 RIB BAG	DKC 24-06 RIB BAG	DKC 26-40 RIB BAG	DKC 29-89 RIB BAG
CHU (SILAGE CHU)	2050	2075	2100	2150	2275
RELATIVE MATURITY	70	71	74	76	79
VALUE-ADDED TRAIT	VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RIB Complete
SEEDLING VIGOUR	Excellent	Excellent	Very Good	Excellent	Very Good
ROOT STRENGTH	Very Good	Excellent	Very Good	Very Good	Excellent
STALK STRENGTH	Very Good	Very Good	Excellent	Excellent	Excellent
PLANT HEIGHT					
TEST WEIGHT	Excellent	Excellent		Excellent	Very Good
SILAGE YIELD					
DROUGHT/STRESS TOLERANCE	Very Good	Very Good	Very Good	Excellent	Excellent
EMERGENCE	Very Good	Excellent	Very Good	Excellent	Very Good
DRYDOWN	Excellent	Excellent	Very Good	Excellent	Very Good
NOTES	Earliest hybrid in the DEKALB® lineup Excels in ultra- early environments throughout Canada Fixed ear, responds to higher planting populations Very good Goss's wilt tolerance Excellent grain quality and late-season plant health Fast drydown and strong test weight	Excellent emergence, seedling vigour and root strength  Very good drought tolerance  Semi-fixed ear, responds to higher planting populations  Strong Goss's wilt tolerance  Late flowering timing for maturity, but dries down very quickly  Excellent stay green, drydown and test weight	Fixed ear, responds to higher planting populations  Very good Goss's wilt tolerance  Very good root strength and drought tolerance  Excellent stalk strength  Very good drydown and harvest appearance  Excellent test weight	Fixed ear Excellent emergence and seedling vigour Strong disease package Excellent late-season appearance Excellent test weight	Fixed ear Late flowering timing for maturity but dries down very quickly Excellent drought tolerance Excellent root and stalk strength Excellent harvest appearance

DKC 30-63 RIB BAG	DKC 31-85 RIB BAG	DKC 33-78 RIB BAG	DKC 33-37 RIB BAG	DKC32-49 RIB	DKC28-25 RIB	DKC072-12 RIB
2325	2425	2400	2500	2450	2250	2075
80	81	83	83	82	78	72
VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RIB Complete	VT Double PRO RwIB Complete
Excellent	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent
Very Good	Very Good	Excellent	Very Good	Excellent	Very Good	Very Good
Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good
						Medium
Excellent		Excellent	Very Good	Very Good	Very Good	Excellent
Very Good	Very Good	Very Good	Excellent	Very Good	Excellent	Excellent
Excellent	Very Good	Excellent	Very Good	Very Good	Very Good	Excellent
Very Good	Very Good	Excellent	Very Good	Very Good	Excellent	Very Good
Trends to the earlier side of an 80 RM product Semi-fixed ear Very good Goss's wilt tolerance Excellent early-season vigour and emergence Great stalk strength with strong test weight and fast drydown	Semi-flex ear Great dual purpose hybrid for grain or silage Very good Goss's wilt tolerance Very good drought tolerance Very good root and stalk strength Excellent staygreen and harvest appearance Very good drydown	Excellent top end yield potential  Performs well across all soil types and yield environments tested  Very good Goss's wilt tolerance  Very good drought tolerance  Solid agronomics with excellent stalk strength, standability and drydown  Very good staygreen and late-season plant health  Excellent test weight	Semi-fixed ear type Great dual-purpose hybrid for grain or silage Very good Goss's wilt tolerance Excellent drought tolerance Very good root and stalk strength Very good drydown and harvest appearance	Excellent yield response on highly productive soils Fixed ear Very good Goss's wilt tolerance Shorter plant with strong stocks Excellent late-season harvest appearance Very good test weight	Well-balanced for silage yield potential and nutritional attributes Medium statured plant Strong drought tolerance for consistent performance potential Excellent starch content	Excellent yield potential  Very strong emergence and seedling vigour  Strong greensnap tolerance  Medium plant height with a medium-to-high ear placement

## CORN VARIETIES M DLF

	DLF 1999 VT2P RIB BAG	DLF 2076VT2P RIB	PS 2142 RR BAG	PS 2320 RR Bag	PS 2321 VT2P RIB BAG	PS 2332 BAG	PS 2333 RR BAG
CHU (SILAGE CHU)	1800	1950	2000	2200	2225	2250	2275
RELATIVE MATURITY	69	72	75	78	78	79	79
VALUE-ADDED TRAIT	VT Double PRO RIB Complete	VT Double PRO RIB Complete	Roundup Ready2	Roundup Ready2	VT Double PRO RIB Complete		Roundup Ready2
SEEDLING VIGOUR	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good
ROOT STRENGTH	Very Good	Very Good	Excellent	Good	Good	Very Good	Very Good
STALK STRENGTH	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good
PLANT HEIGHT	Medium Short	Medium	Short - Medium	Tall	Tall	Very Good	Very Good
TEST WEIGHT	Good	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent
SILAGE YIELD	Good	Good	Good	Excellent	Excellent	Very Good	Very Good
DROUGHT/STRESS TOLERANCE	Fair	Good	Very Good	Very Good	Very Good	Very Good	Very Good
EMERGENCE	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good
DRYDOWN	Fast	Fast	Fast	Slow	Slow	Slow	Slow
NOTES	Good staygreen Performs well under high populations Very good stalk and root strength Good test weight for maturity	Very good test weight Performs well under high populations Very good stalk and root strength Very good Goss' wilt and disease package overall	Early flowering hybrid with a flint kernel and is a good dual purpose option Excellent stalk and good root strength Outstanding late season look and staygreen Ultra early flowering and maturing hybrid	Impressive dual purpose option Exhibits slow drydown due to flint kernel influence Tall stature with staygreen Flowers and black layers exceptionally early	Impressive dual purpose option Flowers and black layers exceptionally early Exhibits slow drydown due to flint kernel influence Tall stature with staygreen	Impressive yield performance for early maturing hybrid Exhibits slow drydown due to flint kernal influence Outstanding late season look & staygreen Uniform, consistent ear development down the row	Roundup Ready version of 2332 Impressive yield performance for early maturing hybrid Exhibits slow drydown due to flint kernal influence Uniform, consistent ear development down the row

PS 2334VT2P RIB BAG	PS 2495 CORN Bag	DLF 2496 VT2P RIB BAG	PS 2563 GSX RIB BAG	PS EXSEED LF RR BAG	PS EXAMINE LFF RR BAG	PS EXPAND LF RR BAG	PS EXPECT LFF RR BAG
2300	2325	2375	2400	2450	2525	2625	2750
79	80	81	83	85	86	90	94
VT Double PRO RIB Complete	Roundup Ready2	VT Double PRO RIB Complete	SmartStax RIB Complete	Roundup Ready2	Roundup Ready2	Roundup Ready2	Roundup Ready2
Very Good	Very Good	Very Good	Good	Very Good	Excellent	Very Good	Excellent
Very Good	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good
Very Good	Good	Good	Excellent	Good	Good	Good	Very Good
Medium	Very Tall	Very Tall	Medium	Tall	Tall	Very Tall	Very Tall
Excellent	Excellent	Excellent	Good	Good	Good	Good	Good
Very Good	Excellent	Excellent	Excellent				
	Very Good	Very Good	Very Good	Good	Good	Good	Good
Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good	Excellent
Slow	Slow	Slow	Fast	Slow	Slow	Slow	Slow
Impressive dual purpose option of DLF2332 & DLF2333 Uniform ear development Excellent stay green Flint Type kernel	Impressive dual purpose option Excellent emergence Exhibits slow drydown due to flint kernel influence Very tall stature with staygreen	Impressive dual purpose option Excellent emergence Exhibits slow drydown due to flint kernel influence Very tall stature with staygreen	Early maturing version of DLF 2562 VT2P RIB but with SmartStax Impressive yields with fast drydown Medium plant with excellent stalk and root strength Very good staygreen and fall intactness	Floury Leafy corn silage providing more rumen-available starch White cob provides very high feedout and no cob disks High grain to stover ratio High dry matter yield	Floury Leafy corn silage providing more rumen-available starch Excellent emergence and early season development Good stalk strength Tall plant height	Floury Leafy com silage providing more rumen-available starch Excellent emergence and early season development High dry matter yield White cob provides very high feedout and no cob disks	Floury Leafy corn silage providing more rumen-available starch Excellent emergence and early season development Very good stalk strength White cob provides very high feedout and no cob disks



## ASK US ABOUT OUR NEW FINANCING PROGRAMS







