



K542

3250 CHU
104-106 Days

*The Winner – High Yielding Conventional Hybrid
with Plant Health and Fast Drydown*

Hybrid Features

- § The top yielding conventional hybrid - over 200 bushels/acre in Tables 5 and 6 of O.C.C. trials
- § Maintains strong plant health throughout the season
- § Excellent stalk and fall intactness
- § Very fast drydown

Plot Highlights 2003

Paul Cameron, Thamesville

K542 183.0 @24.5
35Y54 180.5 @24.6

Mike Tumak, Chatham

K542 236.5 @22.6
34D71 197.7 @22.6

JMF Farms, Chatham

K542 226.1 @25.2
35Y55 226.8 @27.2

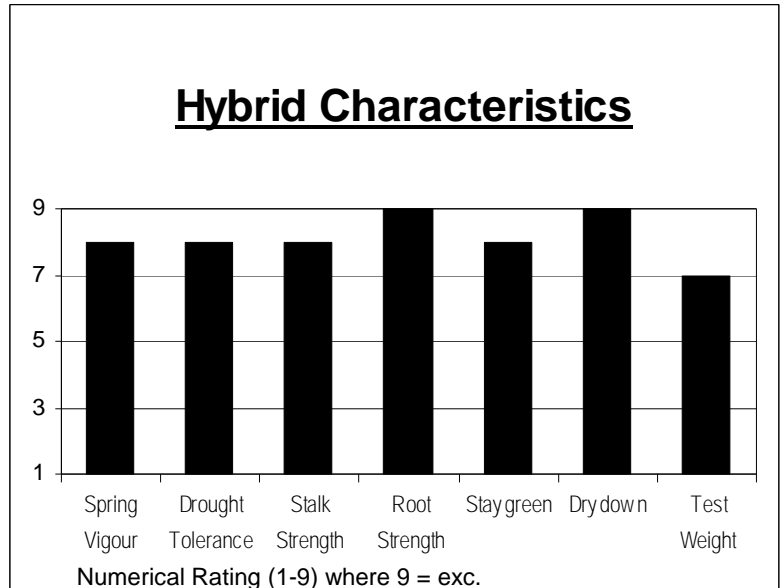
Murray Campbell, Chatham

K542 209.3 @32.5
DKC60-08 188.9 @34.1

Positioning/Management

A top yielding conventional hybrid in Table 5 and 6 of Ontario Corn Committee Trials. K542 has an excellent genetic package that gives consistent performance over a wide range of environments and soil types. Flex ear lets this hybrid adapt to lower populations under lighter soil conditions.

Source: All ratings for agronomic characteristics are based on research data and field observations from AgReliant Genetics Inc. Performance Data – 2003 Pride test plot data.



Detailed Hybrid Information

Mid Flowering: 1293 GDU **Black Layer:** 2530 GDU
Plant Height: Medium **Leaf:** Semi-Upright
Ear Height: Medium **Ear Type:** Highly Flexible
Cob Colour: Light Red **Kernel Rows:** 18
Disease Tolerance: Very good plant health
Corn Borer Tolerance: Very good European corn borer tolerance
Harvest Population (000s per acre): 27-30

Adaptability	Grain	Silage	HMC
	Exc.	VG	VG

See next page for more **Plot Highlights 2003 F**

3250 CHU **K542**

Plot Highlights - 2003

Ron Williamson, Forest

K542	132.9	@26.5
36B08	126.7	@22.9

K542	132.2	@26.9
35Y54	117.2	@27.0

Maurice Roy, Pain Court

K542	206.8	@23.4
34M95	196.6	@27.0

K542	209.3	@32.5
N60-N2	188.4	@33.1

Dave Foulon, Tupperville

K542	186.2	@26.8
35Y54	185.0	@25.9

Paul Cameron, Thamesville

K542	193.4	@25.4
36B08	192.2	@22.2