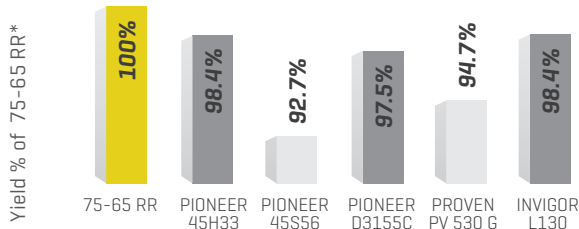


## DEKALB® 75-65 RR



- A great hybrid for straight cutting; strong pod integrity
- Strong pod integrity allows delayed swathing
- Early to mid-maturity option with a broad-acre fit
- Top performing DEKALB hybrid for standability

- Dark seed coat
- R-rating for blackleg
- Competitive yield performance
- Excellent combining ease



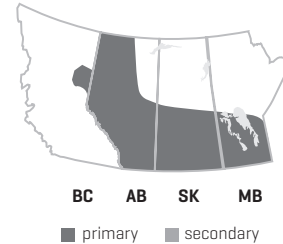
	75-65 RR	PIONEER 45H33	PIONEER 45S56	PIONEER D3155C	PROVEN PV 530 G	INVIGOR L130
N value	98	99	22	48	69	
Number of years	1	2	2	2	2	
75-65 RR Win Rate	57.1%	85.9%	63.6%	75.0%	58.0%	
75-65 RR Yield Advantage (bu/ac)	0.8	3.6	1.2	2.5	0.8	
75-65 RR Maturity Advantage (days earlier)	1.2	1.9	1.6	1.2	-1.3	

\*Source: 2014-2015 DEKALB MD Trials.

A broad-acre hybrid with solid agronomics, excellent dry-down and improved pod integrity that offers the option for straight cutting.

NEW

### Market Map



### 75-65 RR vs. L140 P 2014-2015 DEKALB Straight Cut Canola Trials

75-65 RR	100%
L140P	100.4%
N value	24
Number of years	2
75-65 RR Yield Advantage (bu/ac)	-0.6%

\*Source: 2014-2015 DEKALB MD Trials.

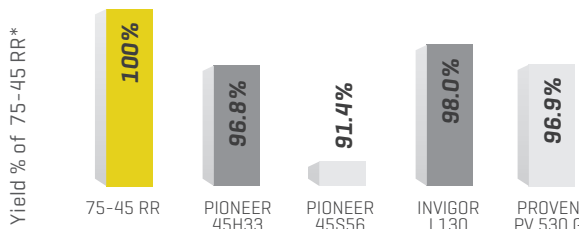
### 75-65 RR vs. L140 P Days to Optimum Harvest

L140P	75-65 RR
ranged from	ranged from
98-150 DAYS	95-144 DAYS
to optimum harvest	to optimum harvest
N value	24
Number of years	1
Days Earlier Range	3-7 days
75-65 RR Earlier than L140P	100%

## DEKALB® 75-45 RR



- Highest yielding DEKALB canola hybrid in 2015 MD Trials
- Early maturity with high yield potential, giving you the opportunity to take advantage of spreading out management operations on your farm
- Optimized for normal swathing window (60% Seed Colour Change)
- R-rating for blackleg
- Good plant height and higher pod-set
- Good standability



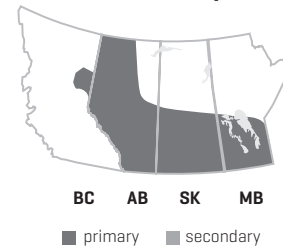
	75-45 RR	PIONEER 45H33	PIONEER 45S56	INVIGOR L130	PROVEN PV 530 G
N value	69	71	37	12	
Number of years	1	1	1	1	
75-45 RR Win Rate	68.1%	83.1%	51.4%	58.3%	
75-45 RR Yield Advantage (bu/ac)	1.6	4.3	1.0	1.5	
75-45 RR Maturity Advantage (days earlier)	3.5	4.1	1.2	6.1	

\*Source: 2015 DEKALB MD Trials.

A NEW hybrid with a broad-acre fit, offering the unique combination of high yield potential with early maturity.

NEW

### Market Map



### How Can You Use 75-45 RR on Your Farm?

- In the short season zone, or in a re-seed situation, you can achieve high yields and great quality within the frost free window
- In mid and long season zones, you can spread out management activities throughout the year by seeding 75-45 RR first and later maturing hybrids second
  - Spread out environmental risk
  - Spread out in-season management activities such as herbicide and insecticide application
  - Ability to optimize swathing timing and spread out harvest
  - Capitalize on the opportunity to perform other fall management activities such as seeding winter wheat, applying fall fertilizer or conducting fall tillage in fields where your canola is off early