

# DKLL 82 SC



## DKLL 82 SC

The next addition to DEKALB's LibertyLink® offering, built for straight cutting!

- A high yielding DEKALB hybrid with straight cut plus genetics
- Includes the LibertyLink® trait providing tolerance to Liberty® herbicide (not glyphosate tolerant)
- Improved pod integrity
- Early maturity
- Blackleg - R rating (ACG)



CATEGORY	CHARACTERISTIC	VALUE
Management	Value Added Trait	LibertyLink
	Maturity relative to 74-44 BL	0.6
Diseases/Insects	Blackleg Rating	R (ACG)
	Blackleg Rating % Of Westar	23.5
	Fusarium Wilt	R
	Clubroot	-
Plant Characteristics	Plant Height in Inches	42.1
	Standability	2.2
	Straight Cut Flexibility	SC

DEKALB® Liberty Link® canola contains genes that confer tolerance to glufosinate. This product is NOT tolerant to glyphosate, the active ingredient in Roundup® brand agricultural herbicides and will be damaged or killed by applications of glyphosate herbicide.

# DKLL 82 SC



Source: n = 32, 2019 Bayer Market Development Trials



JumpStart XL is shown to promote early vigour, greater stress tolerance, earlier and more even maturity and higher yield potential by increasing the availability of phosphate to the plant. In 75 independent large-plot research trials, crops treated with JumpStart averaged 7% higher yields than untreated.\*

\*Results from Western Canada from 1995-2017. Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Click [here](#) for more information on seed treatment options for DEKALB Canola



## Legend

### TRAITS

TruFlex = TruFlex™ canola with Roundup Ready® Technology

LibertyLink = LibertyLink® Technology

RR = Roundup Ready® Canola

### STRAIGHT CUT FLEXIBILITY

SC = Straight Cut

DS = Delay Swathing

S = Swath at 50-70% SCC

### STANDABILITY

1 = Excellent, 9 = Poor

### BLACKLEG RESISTANCE LABELS

BLACKLEG RESISTANCE GENES: RESISTANCE A = RLM1 OR LEPR3

RESISTANCE B = RLM2

RESISTANCE C = RLM3

RESISTANCE D = LEPR1

RESISTANCE E1 = RLM4

RESISTANCE E2 = RLM7

RESISTANCE F = RLM9

RESISTANCE G = RLMS

RESISTANCE H = LEPR2

X = UNKNOWN

BLACKLEG RESISTANCE RATING

(% OF WESTAR CHECK)

R = 0-29.9

MR = 30-49.9

MS = 50-69.9

S = 70-100