

PRODUCT INFORMATION:

2700-2900 Heat Units

KEY OBSERVATIONS:

- Roundup Ready Corn 2® technology version of EXEL
- Leafy™ trait hybrid
- 8 to 10 more leaves above the ear
- Good stalk strength
- Consistent performance
- High dry matter yield
- Very tall



PICKSEED EXEL RR

COMPANION HYBRIDS:

Similar - ExTreme RR (2700-2850 CHU)

COMPARISON HYBRIDS:

Pioneer 38N85
Pioneer 38H06
Pioneer 38A55
Pioneer 37Y11
Dekalb DKC44-92
NK Brand N27B-GT
NK Brand N34N-GT

EXPERIMENTAL #:

EXEL

HYBRID CHARACTERISTICS:

Soil Type	All
Seeding Rate	26000-28000
Seeding Vigour	Good
Stalk Strength	Good
Plant Height	Very Tall
Ear Flex	Flex
Husk (Covered or Open)	Open
Flowering	Early Medium
Dry Down	Slow
Grain Type	Dent

FORAGE QUALITY:

Bred specifically for silage
Soft starch kernels (lower vitreousness)
Soft kernel pericarp (seed coat)
Slower dry down
More palatable and digestible cobs

PICKSEED EXEL RR

COMPARISON HYBRIDS	CHU	TRAIT(S)	YEAR	# OF TRIALS	YIELD INDEX %	MOISTURE%	YIELD @ 62.5% (T/ACRE)
BC HYBRID SILAGE CORN PERFORMANCE TRIALS							
PICKSEED EXEL	2700-2900		2008	1	110	74.7	18.8
PICKSEED EXEL	2700-2900		2006	1	108	64.2	17.1
PICKSEED CANADA HYBRID SILAGE CORN PERFORMANCE TRIALS							
PICKSEED EXEL	2700-2900		1999-2010	123	102	65.1	18.8

Note: For more data on EXEL RR, please refer to the technical data page for EXEL (the conventional version of EXEL RR).