



PRODUCT INFORMATION:
2650 Heat Units

OUTSTANDING FEATURES:

- Leafy™ trait hybrid
- Roundup Ready Corn 2® technology
- White cob provides very high feedout and no cob disks
- 9 to 10 more leaves above the ear
- Increased forage quality
- High dry matter yield
- Tall

COMPANION HYBRIDS:

Early – ExPo RR (2450 CHU)

COMPARISON HYBRIDS:

Pioneer 38B85
 Dekalb DKC37-14
 NK Brand N25N-GT
 NK Brand N31P-GT
 NK Brand N33-P2

EXPERIMENTAL #:

22528L RR

HYBRID CHARACTERISTICS:

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



Technical Data PICKSEED ExTreme RR

COMPARISON HYBRIDS	CHU	TRAIT(S)	YEAR	# OF TRIALS	YIELD INDEX %	MOISTURE %	YIELD @ 62.5% (T/ACRE)
BC HYBRID SILAGE CORN PERFORMANCE TRIALS							
PICKSEED ExTreme RR	2650	RR2	2007	1	89	73.9	17.0
PICKSEED ExTreme RR	2650	RR2	2005	1	93	74.6	19.8
PICKSEED ONTARIO & QUEBEC HYBRID SILAGE CORN PERFORMANCE TRIALS							
PICKSEED ExTreme RR	2650	RR2	2005-'07	32	90	65.2	18.6