



brand	RM	
N278	88	N278 at 88 RM is the certified organic version of Doebler's dual purpose 296XP. It has good grain yield with excellent early growth characteristics needed in early environments. One of our better yielding products for early grain, N278 has well-rounded agronomics and stable performance across yield levels.
N463	95	N463 at 95 RM is a certified organic hybrid with strong performance across variable environments. It is a more intact, healthier version of 469XP. Great early season growth combined with late season agronomics complete a well-rounded
N478SL	100	N478SL at 100 RM is a white cob, certified organic Leafy hybrid. The Leafy trait widens the silage harvesting window for optimum silage quality. N478SL is very tall and has extremely soft kernel texture.
N528	103	N528 at 103 RM is a certified organic hybrid similar to Doebler's 529X. With exceptional early vigor and excellent fall plant integrity, N528 provides high yield grain performance. It has an excellent southward adaptation with very good stalks and roots at harvest. N528 is a very good choice for shelling.
N659	111	N659 at 111 RM is a certified organic, medium tall dual purpose hybrid with extremely high yield performance. It has great early season emergence and excellent seedling vigor. N659 performs well over variable soils, under stress as well as with ideal conditions. Its fast dry down and good late season agronomics make it ideal for high performance grain or silage.



"untreated" hybrid seed corn



brand	RM	
UT333X	89	UT333X at 89 RM is an untreated hybrid with exceptional emergence and seedling vigor. It produces a tall, high yielding product for grain or quality silage. A flex ear hybrid that flowers early with fast drydown and very good test weight, UT333X has a complete agronomic package.
UT480	98	UT480 at 98 RM is a very popular untreated hybrid due to its well-rounded performance & flexibility for use as silage or grain.
UT471XY	99	UT471XY at 99 RM has outstanding yield potential and a good overall agronomic package along with very strong early growth scores. Its silage potential is outstanding. Great plant size combined with high energy content make this untreated hybrid a favorite in the 95-100 RM corn silage market.
UT555XY	105	UT555XY at 105 RM introduces a whole new yield level to the 105 RM maturity class for a conventional untreated hybrid. Very well rounded, UT555XY has very good early growth as well as solid standability scores. Due to moderately tall plant stature, great digestibility and exceptionally high grain yield, expect very high milk production potential per acre.
UT631XA	109	UT631XA at 109 RM has improved yield performance along with excellent grain quality and test weight. An untreated hybrid with a long flex-ear and performance stability across soil types and yield environments, it moves south very well. UT631XA has strong late season plant health, acceptable drydown and very good natural ECB tolerance.
UT705XY	112	UT705X at 112 RM is an untreated conventional hybrid with high yield, exceptional silage potential and test weight. It is a medium tall plant with a flex ear and very strong root and stalk health.
UT731XY	116	Performing well for grain or silage, untreated UT731XY at 116 RM was developed from a new unique genetic background allowing it to perform very well under stress and remain stable across yield environments and soil types. It has an excellent disease package, very good grain quality, strong stalk and root scores and excellent test weight.

"untreated" alfalfa



UT PREDATOR II	UT PREDATOR II is an untreated, glandular-haired alfalfa with high resistance (HR) to the Potato Leafhopper (PLH). It produces higher forage yields than conventional alfalfas along with higher protein values because one of the first effects of PLH attack is lower crude protein value. It has a fall dormancy of 3.5, a winterhardiness of 2.8 and a DRI of 29.
UT PROLIFIC	UT PROLIFIC is an untreated, branch-rooted, high forage yielding, winterhardy alfalfa designed for marginally drained soils. It is a good companion alfalfa to a highly productive tap-rooted variety. It also works well when mixed with most cool season grasses. UT Prolific has a fall dormancy of 3, a winterhardiness of 2.4 and a DRI of 27.
UT POUNCE	UT POUNCE is an untreated Potato Leafhopper (PLH) resistant alfalfa with excellent forage quality and yield. It has a fall dormancy of 3.5, a winterhardiness of 2.7 and a DRI of 29.



"untreated" forage grass & clover



UT WINNETOU timothy	UT WINNETOU timothy is an untreated, flexible, persistent hay type of timothy. It is late heading and one of the few timothies that works well for grazing or multiple hay cutting. It is highly palatable and has a very good disease resistance package. Expect high dry matter yield.
UT LG-31 orchardgrass	UT LG-31 is an untreated, non-clumping, aggressively spreading orchardgrass that demonstrates a longer season of growth and high yields along with excellent palatability and digestibility scores. It is very winterhardy and has a unique low-to-the-ground growth habit that gives it better tolerance to both close grazing and wheel traffic than the majority of orchardgrasses.
UT RENEGADE red clover	UT RENEGADE is an untreated, erect, very productive, early flowering, double cut red clover with improved disease resistance. It has very good digestibility and feed value scores. It also demonstrates a very rapid recovery rate after harvest due to its high rate of tiller growth. UT Renegade performs better than most other red clovers in poorly drained soils.
UT JUMBO white clover	UT JUMBO is an untreated, Ladino-type white clover characterized by its large leaf size - up to three inches wide in optimum growing conditions. It grows faster and is more vigorous than many other white clovers. UT Jumbo can significantly improve pastures when seeded at the recommended ratio of up to 30% with grasses. It can also be used in new seedings or to overseed existing pastures.

