HyOctane

Forage Winter Triticale



HyOctane Forage Winter Triticale is a new awnletted variety that has been crossed between Wheat and Rye. This gives *HyOctane* the yield potential of rye grain and the feed quality of wheat. *HyOctane* can be used in many different applications such as silage, green chop, *hay, grazing or even cover cropping. *HyOctane* has an earlier heading date then most of the other Triticale's—making it a great choice for double cropping systems.



Seeding Rates:

Late Summer or Early Fall: 80-100 lbs/acre Early to Mid Fall: 100-110 lbs/acre Mid Fall: 110-120 lbs/acre

Planting Dates: August to November. *HyOctane* can also be late-spring planted for summer grazing, then cut the following year for forage after the plant has gone through the vernalization process.

Seed Yield: Although *HyOctane* is a Forage Winter Triticale, do not count it out for seed yield. *HyOctane* was a 130% of the check varieties in Minto and Manito-ba.

Harvesting for Feed: Best Feed Quality comes when *HyOctane* is in the late boot state. Protein can be found from 15-22%. At soft dough stage the Dry Matter Yield will typically double, but overall Feed Quality Protein will drop to 8-13%. The protein levels vary based on fertility and overall growing conditions.

Waste Management: *HyOctane* is a good choice for dairy waste management. It can consume as much as 250 units or more of nitrogen if the applications are ap-plied uniformly. Always check nitrate levels before feeding.

Grazing Tips: Grazing fall triticale is one of the most overlooked forage producing attributes of spring planted winter triticale. If planted in the spring, *HyOctane* can realistically be grazed from spring through summer, and even into the fall. This does require proper management with fertility and some irrigation. If *HyOctane* does not go through a winter, it won't vernalize and go into the reproductive stage – leaving the plant vegetative until winter. This allows for better silage, green chop, and possibly even a May hay crop.

*For the hay producers: Please keep in mind that HyOctane is Awnletted not Awn less.

Composition of Triticale Grain

Component	Percent of Dry Matter
Protein Fiber	19.71
Fat	1.61
Calcium Phosphorus	.12 .44
Total Sugars (as invert) Starch	5.74 67.78

Source: Waibel et A., 1992, Univeristy of Minnestoa

4570 Ridge Dr. NE Salem, OR 97301 tel: 503-362-9700 Fax: 503-362-1705

Winter Dry Matter Grain Yield Survival Yield (Kg/Ha) Visual % (Kg/Ha) **HyOctane** 97 14997.7 7316 Pika 98 13342.8 3117 14785.0 Fridge 98 5391 Bobcat 99 13443.0 4499 Check Mean 98 13856.9 4335.6 2 З Sites* 3

*Taber, AB: 2007-08 Minto, MB: 2007-08 Taber, AB: 2006-07

Bailey Seed & Grain, LLC 800-407-7713 www.baileyseed.com