



**For More Information Contact:
HYTEST SEEDS @ 800-442-7391**

For Immediate Release

HYTEST® SEEDS Expands TNT Specialty Silage Hybrid Line-Up for 2006!

October, 2005 – HYTEST® SEEDS expands their exclusive TNT product line offering with the first Double-Stacked silage specific hybrid for early season maturity zones.

TNT-92CRW/RR2 is the newest addition to the “TNT” Total Nutrition and Tonnage hybrid line-up and the industry’s first double-stacked YieldGard® Rootworm and Roundup Ready® Corn 2 in a leafy-gene silage specific hybrid. This 92-day hybrid was derived from elite new germplasm to deliver both high tonnage and exceptional whole plant digestibility and is well adapted to varying soil types and more adverse growing conditions across early season zones. **TNT-92CRW/RR2** is a tall robust hybrid with a large girthy ear with softer density kernels for improved starch digestibility. The addition of the YieldGard® Rootworm with Roundup Ready® Corn 2 offers effective and consistent rootworm protection with the added convenience and crop safety when used with the Roundup Ready system. Available in straight Roundup Ready® Corn 2 as **TNT-92RR2** which can also be used for refuge acres with **TNT-92CRW/RR2**.

TNT-85RR2 is the earliest TNT - Roundup Ready® Corn 2, specialty silage hybrid available. This 85-day hybrid has excellent yield and quality potential, with exceptional seedling vigor for early planting in cool northern soils. Superior drought tolerance, stalk quality combine with strong roots for tolerance to root lodging in heavier, poorly drained soils.

TNT-100RR2 is rated excellent for silage yield for maturity, silage quality, % NDFd and overall pounds of milk per acre. Reaching maturity in around 100 days, this Roundup Ready® Corn 2 hybrid has very good early vigor, drought tolerance and performs well in hot years when heat units are maximized. **TNT-100RR2** is a tall hybrid with significant leaf canopy and delivers highest tonnage and quality when planted early at more moderate plant populations of 27,000 to 29,000 p.p.a.

TNT-106RR2 is the industry benchmark for silage production in 105 to 110-day maturity range. This hybrid consistently out-yields and delivers more milk per acre than other silage types and dual purpose hybrids of similar maturity. **TNT-106RR2** has exceptional emergence and vigor for early planting under cooler wet conditions in spring. Combining the genetics of a high-yielding female with a high digestible male parent, this Roundup Ready® Corn 2 hybrid delivers unsurpassed productivity and forage quality potential for maturity.

All early season HYTEST TNT hybrids contain the Leafy-Gene which incorporates several desired plant characteristics for optimum silage production. These TNT hybrids are tall with wide leaves and generally 4 to 8 more leaves above the ear for extra yield punch! They are large flex ear types containing softer density kernels with low test weigh for improved starch digestibility. Lignin levels are lower than dual purpose types and have higher fiber digestibility.

HYTEST SEEDS offers a diverse portfolio of industry leading genetics and the latest technology traits delivering top-performing, high quality row crop and forage seed products, including corn for silage and grain, alfalfa, soybeans, grain sorghum, sorghum forage, wheat sunflower and canola. Research trials show that the company’s “Built to Feed” forage products not only deliver high tonnage but can increase and increase milk production from dairy herds and daily rate of gain for beef cattle.

YieldGard® Rootworm and Roundup Ready® Corn 2 are registered trademarks of Monsanto.
HYTEST® SEEDS brand and logo are registered trademarks of Land O'Lakes, Inc.