



Uniform Stands = Increased Yields

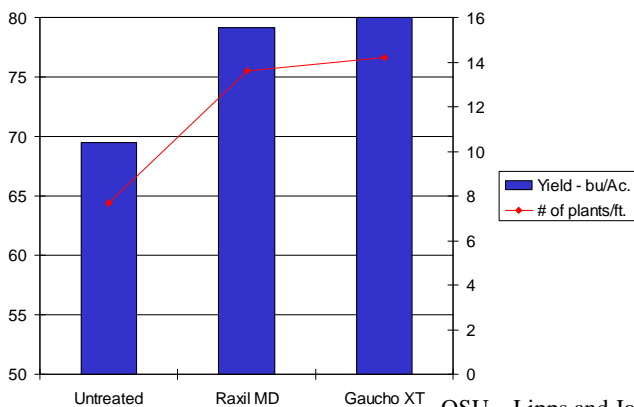
- Winter wheat experts say two of the most crucial factors in obtaining maximum yields are seed emergence and stand establishment.
- Establishing a good stand requires more than planting quality seed. Weather conditions, planting practices, soil temperature and moisture, and early season diseases and insects are among the many factors that can affect the establishment of healthy, uniform stands.



Raxil MD protects against early season seed- and soil-borne diseases to provide a healthy start to the plant and maximize yield potential.

- Two systemic active ingredients – **tebuconazole** and **metalaxyl** provide protection from the most economically important diseases affecting winter wheat.
- Better value and protection than other seed protection products.
- Provides unsurpassed speed of emergence, especially under stressful planting and early-season growing conditions.
- Raxil MD fungicide controls or suppresses the following seed, seedling and soilborne diseases in small grains: stinking smut, flag smut, loose smut, early season *Septoria* disease complex, general seed rots, *Pythium* damping-off, early season *Rhizoctonia* root rot, early season common root rot, seedborne *Fusarium* scab, early season *Fusarium* foot rot, early season suppression of powdery mildew and rust.
- Use rate of 5 fl. oz/cwt.
- Applications should be made using standard slurry or mist-type seed treatment equipment. If needed, a water and chemical slurry dilution may enhance coverage; 1 part Raxil MD with 1 part water.

More plants = More yield



OSU – Lipps and Johnston 05

IMPORTANT – This bulletin is not intended to provide adequate information for use of this product. Before using this product, read & carefully observe the precautionary statements, directions for use, restrictions, storage & disposal statements and other pertinent information on the label.

©2005 Bayer CropScience, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Raxil MD and Gaucho XT are registered trademarks of Bayer CropScience. Always read and follow label instructions. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our web site at www.BayerCropScienceUS.com Weber - MR08/09/05