

Triticale



- The stabilized hybrid of wheat and rye
- Poland, Germany, China and France account for nearly 90% of the world triticale production
- Globally, triticale is used primarily for livestock feeds
- In Mexico, which grows the crop, triticale is used mostly for whole-grain triticale breads and tortillas.
- In the US, triticale is harvested mostly for forage
 - Plus a small market for pancake mixes and crackers due to a savory, nutty flavor
- Ethanol plants will pay a premium for triticale over barley
 - More starch and no hull, making alcohol production more efficient

Seeding Rate:
60-90 Lbs/Acre—Nurse Crop
90-120 Lbs/Acre—Alone

Although, wheat-rye hybrids date back to 1875, it was only in 1953 that the first North American triticale breeding program was initiated at the University of Manitoba.



2541 Commerce Street
La Crosse, WI 54603
Website: www.lftseed.com

PHONE (608) 783-9560
Fax (608) 783-9515
Watts (800) 328-1909