

CONAN

HARD RED SPRING WHEAT



Conan is a semi-dwarf hard red spring wheat bred for the harsh conditions of the Golden Triangle. Conan's dryland toughness allows for good performance across much of dryland Montana. Its plump kernel contains high protein, has good test weight and good color. This variety also possesses short strong straw, and is a management ease with zero or minimum till systems. Conan is a replacement for Rambo but carries better qualities both in the field and at the flour mill.

● MANAGEMENT STRATEGY

1. Plant early to obtain maximum vegetation growth and grain fill.
2. Plant at a rate of 750,000-950,000 live plants per acre.
3. Apply adequate nutrients to ensure high yield and good protein (2.5 lbs of N/bushel of yield to obtain 14% protein). An N:S ratio of 5:1 in the soil and 10:1 in plant tissue is recommended.
4. Harvest is a snap, stands well and threshes easily. No need to swath, saving time and money.



Montana State University Research Data

During preliminary testing, Conan was recently identified by researchers at Montana State University as a pheromone inhibited wheat. Many other competitive spring wheat varieties produce pheromones which attract insects such as the wheat stem sawfly. Conan does not produce these pheromones, making it the choice to raise in sawfly areas.



8111 Timberline Drive, Bozeman, Montana 59718
Office: 406.587.1218 Fax: 406.586.8247 www.westbred.com

CONAN IS PVP PROTECTED

**WE ENCOURAGE PRODUCERS TO TRY A FIELD
OF A NEW VARIETY TO SEE HOW IT PERFORMS
UNDER THEIR MANAGEMENT SYSTEM!**