

Acid soil tolerance: Tolerant

Coleoptile length: Medium

Drought tolerance: Very Good

Early spring greenup: Intermediate

Fall ground cover capability: Very Good

Grazing potential in fall: Excellent

Height: Medium

Maturity (heading date): Medium

Protein: Higher than Most

Quality-Baking: Excellent

Quality-Milling: Very good

Seed size: Average

Shattering reputation: Very good

Straw strength: Good

Test weight: Very good

Tillering: High

Winterhardiness: Very good

Overall yield record where adapted: Excellent

TAM 114

TAM 114 is a hard red winter wheat variety developed by Texas A & M University and licensed to AGSECO in 2014. TAM 114 has much better leaf disease resistance than either TAM 111 or TAM 112 and is also rated excellent for baking and milling quality. It offers very good levels of protection from leaf rust, stem rust, and stripe rust and good straw strength and very good test weight. TAM 114 is also one of the most drought tolerant varieties available and offers very good winterhardiness. TAM 114 has an intermediate resistance to Hessian fly (75% resistant plants) and good acid soil tolerance. It also has excellent grazing and grain yield potential.

> Hereford, Texas 79045 1-806-364-3484 www.scottseed.net