

CONVENTIONAL CORN

Willcross Hybrids offers desirable seed corn trait packages with genetics that produce strong standability and high-yield benefits.

3104 110 day

Ear Type	Semi- Flex
Kernel Rows	14-16
Test Weight	Very Good
Cob Color	Red
Husk Cover	Adequate
Shank Length	Medium
Ear Height	Medium
Plant Height	Medium Tall
Leaf Angle	Semi-Upright
Stay Green	Very Good
Stalk Rating	Very Good
Root Rating	Good
Ear / Plant Vigor	Good
Population Tolerance	28-32k
Stress Tolerance	Excellent
Drought Tolerance	Excellent
Gray Leaf Spot	Average
Southern Leaf Blight	Very Good
Northern Leaf Blight	Very Good

KEY STRENGTHS

Very good drought tolerance
 Attractive fall appearance
 Consistent ear size with very good southern movement
 Works really well on your better ground
 Lots of yield potential with this corn

MANAGEMENT

Widely adapted east to west with good southern movement
 Dual purpose potential

3108 112 day

Ear Type	Semi-Flex
Kernel Rows	14-18
Test Weight	Very Good
Shank Length	Medium
Ear Height	Medium
Plant Height	Medium
Stay Green	Very Good
Stalk Rating	Very Good
Root Rating	Good
Ear / Plant Vigor	Good
Population Tolerance	28-32k
Stress Tolerance	Excellent
Drought Tolerance	Excellent
Grain Quality	Very Good

KEY STRENGTHS

Racehorse hybrid
 Responds well to late dose of nitrogen
 Very good drought tolerance

MANAGEMENT

Responds well to late dose of nitrogen
 Put on your better soils

3144 114 day

Ear Type	Flex
Kernel Rows	16-20
Test Weight	Average
Cob Color	Pink
Husk Cover	Adequate
Shank Length	Medium
Ear Height	Medium
Plant Height	Medium Tall
Leaf Angle	Semi-Upright
Stay Green	Good
Stalk Rating	Average
Root Rating	Average
Ear / Plant Vigor	Very Good
Population Tolerance	24-26k
Stress Tolerance	Very Good
Drought Tolerance	Very Good
Gray Leaf Spot	Average
Southern Leaf Blight	Very Good
Northern Leaf Blight	Excellent

KEY STRENGTHS

Outstanding yield potential
 Excellent stay green
 Excellent ear flex
 Tall, robust hybrid, dual purpose
 Good silage corn
 Does well on tough ground at low populations
 Excellent stress hybrid

MANAGEMENT

Widely adapted east to west with good southern movement
 Dual purpose potential