



YIELD FOR FARMER,
QUALITY FOR PROCESSOR

N2692B

HYBRID INFORMATION GUIDE

AGRONOMIC QUALITIES
Relative Maturity Days: 73 days to 50% silk 2450 GDD mid to long season
Plant Height: 8.5 to 9.5 foot average
Population Recommendation: 28,000 to 32,000 final Stand. 25,000 to 27,000 dry land
Ear Type: Very Uniform ear from butt to tip with low cleanout. Thin husk but no tip exposure
Fungal Leaf Diseases: good tolerance Goss's Wilt: average tolerance Bacterial Stalk Rots: Great tolerance
Yield Potential: 5,000 to 6,500 lbs per acre: Zone 3 3,800 to 4,800 lbs. per acre Zones 1 and 2

POPPING QUALITIES
Seeds per 10 grams: 42 to 46
Oil Expansion: 33 to 34 mwvt
% Ball/Mushroom in Oil: 85% to 100%
Taste Score: 3
Hull Score: 3
Kernel Shape: 1.3 rounded kernel
Hot air expansion:
% Ball/Mushroom in Air: 85% to 100%
<i>Microwave Testing 1,000 Watts:</i>
Average Grams unpopped kernels:
Expansion Average:
Range (Grams) of high to low unpopped kernels:

Hybrid Notes: This new ball hybrid is a long season variety. It is not a racehorse hybrid with yield. Its good quality is the ability to be grown in hot humid zones 1 and 2. It is a very tall hybrid but has the ability to stand well in green snap conditions and through harvest. Quality improvements to N54830 are higher expansion with great balling % 85% to 100%

Growing Zone Recommendations: Zones 1 and 2