



# N8341

YIELD FOR FARMER,  
QUALITY FOR PROCESSOR

## HYBRID INFORMATION GUIDE

### AGRONOMIC QUALITIES

Relative Maturity Days: 72 days to 50% silk  
2400 GDD

Plant Height: 8.0 foot average

Population Recommendation: 28,000 to 30,000 final  
Stand.

Fungicide Recommendation: Brown silk Headline

Grey Leaf Sopt: average tolerance  
Goss's Wilt: average tolerance

Yield Potential: 6,500 to 7,500 lbs per acre

### POPPING QUALITIES

Seeds per 10 grams: 58 to 63

Oil Expansion: 46 to 51 mwvt

% Ball/Mushroom in Oil: 0%

Taste Score: 3.5

Hull Score: 3.3

Kernel Shape: 2.3 little more pointed kernel

Hot air expansion:

% Ball/Mushroom in Air: 0%

*Microwave Testing 1,000 Watts:*

Average Grams unpopped kernels:

Expansion Average:

Range (Grams) of high to low unpopped kernels:

Hybrid Notes: N8341 is a new butterfly type hybrid. Last year N8341 showed more tolerance to bacterial wilts and maintained higher quality in these situations. A taller plant with great yield and 50 mwvt potential. A thinner husk and cylinder ear shape, similar to N1160. This hybrid is 2 to 4 days later maturing than 15820