

## X9767

X9767 is a high-yielding hybrid which has high test-weights- a valuable quality for processors. It is ideal for dehulling as well as bird food with good kernel to hull ratios. It also provides improved protection against downy mildew, giving the grower more confidence in high-risk areas.



- Late maturity, conoil type
- Excellent kernel to hull ratio
- Striped seed developed for dehulling
- Resistant to multiple races of downy mildew

Key Features

### Performance Potential



Seedling Vigour



Drought Tolerance



Flowering Uniformity

### Disease Resistance



DMR



Sclerotinia Strains



Phomopsis Strains

### Maturity Range (days)



### Seed Yield Range (t/ha)

3.3

5.2

### Plant Density Range (k/ha)

40

50

### Seed Length Range (mm)

13

15

### Agronomics & Plant Height



Late Season Health



Tolerance To Lodging

145 - 165 (cm)

