



USG 7457XFS

Agronomic Traits	
Maturity	4.5
Pubescence	Light Tawny
Flower	Purple
Hilum	Black
Pod	Brown
Growth Type	Bushy
Growth Habit	Indeterminate
Height	Medium-Tall

Field Ratings	
Stress Tolerance	4.3
Standability	4.8
Emergence	4.1
Seeds/Lb.	3,800
1-Poor to 5-Excellent	

Strengths	
<ul style="list-style-type: none"> • Good on SDS, FELS, SCN, SC, and PRR <ul style="list-style-type: none"> • Excluder and STS • Does well FS or DC • Rps1a PRR Gene 	

VARIETY	Average Yield	USG 7457XFS Advantage	MDS	W	EC	CCB
# of Locations	71 Locations		52	12	5	2
USG 7457XFS	71.6	-	74.8	58.2	67.3	80.0
BCS4403XF24	71.6	-	74.7	58.2	68.5	79.4
AG46XF3	71.3	+0.3	74.7	56.7	67.6	81.4
BCS4605XF24	71.6	-	74.9	57.4	68.4	79.5
USG 7463XF	71.9	-0.3	75.1	57.3	69.3	83.4
AG47XF2	71.2	+0.4	74.3	57.3	68.3	80.9
USG 7474XFS	71.0	+0.6	73.8	58.5	67.9	79.6
BCS4706XF25	73.2	-1.6	76.5	58.3	70.9	83.2
AVERAGE	71.7	-0.1	74.8	57.7	68.5	80.9

Soybeans

The ratings included on this page represent averages taken from field observations. Differences may occur due to environmental conditions and soil types. Please consult with an area specialist or extension agent before making your final seed purchase decisions.

© 2025 Unisouth Genetics, Inc.