



SOYBEANS SEED

# AG26XF3 Brand

## Brand

Asgrow® AG26XF3 brand is a mid MG 2 XtendFlex® soybean with excellent yield potential and disease protection against SCN, Phytophthora, BSR and SDS.



Selected Trait: **XtendFlex**



XF

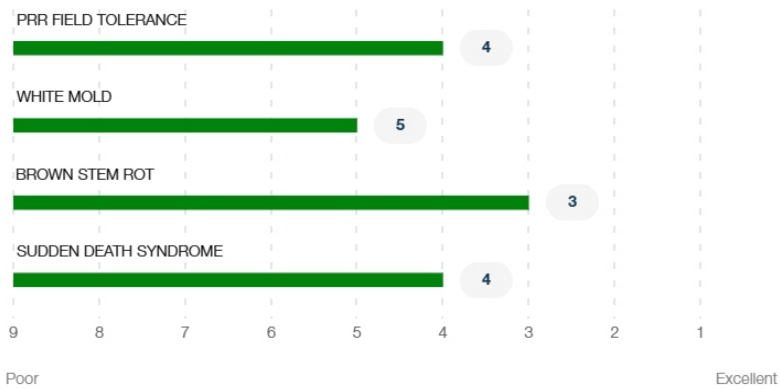
Maturity **2.6**

## Strengths

- Medium tall plant with average standability
- Resistance to SCN
- Rps1c gene resistance and good field tolerance to Phytophthora rot
- Tolerance to brown stem rot and sudden death syndrome

## Product Details

### Disease Ratings (Prr Field Tolerance + 3 More)



### Sensitivity Chloride Sensitivity

#### Inc

Chloride Sensitivity

### Management Maturity Group

MATURITY GROUP

2

**Plant Description** (Growth Habit + 11 More) ^

**Indeterminate**

Growth Habit

**IB**

Hilum Color

-

Oil Content

**BR**

Pod Wall Color

-

Protein Content

-

Quality Trait

**2.6**

Relative Maturity

**XF**

Herbicide Tolerant  
Trait

**MB**

Canopy

**Purple**

Flower Color

**G**

Pubescence Color

**MT**

Plant Height  
Category

**Production** (Emergence + 3 More) ^

**2**

Emergence  
Excellent

**4**

Standability  
Average

**1**

No-Till Adaptability  
Excellent

**5**

Iron Chlorosis  
Average

**Product Details Key:** ^

**Local Rating Scale**

★ Highly Recommended

🛡️ Recommended with Management

🚩 Use with Management

🚫 Not Recommended

🔧 New Product

**National Rating Scale**

1 = Excellent, 9 = Poor, NR = Not Recommended, - = data is insufficient at this time.

**Herbicide Sensitivity**

A = Acceptable, C = Caution, W = Warning. Environmental conditions may cause herbicide interactions different than indicated for a particular growing season.

**Herbicide Tolerance**

Ratings are based on observations and research using herbicides at labeled and above labeled rates to simulate extreme environmental conditions, misapplication and adverse soil pH or organic content.

**GDU (Growing Degree Unit)**

Ratings are based on observations and research using herbicides at labeled and above labeled rates to simulate extreme environmental conditions, misapplication and adverse soil pH or organic content.