## GRAIN SORGHUM

## G 35-R60 IG



- Red colored grain
- Strong disease resistance rating
- Excellent test weight
- Excellent yields
- 600,000 seeds per bag
- I-Growth Hybrid
- Plant after soil temps reach 60 degrees

The igrowth™ technology in sorghum was developed by Advanta Seeds™ through mutagenesis methods and provides tolerance to herbicides of the Imidazoline family. These materials allow farmers to apply herbicides (Inovat™) at the recommended doses to use with igrowth™ sorghum plants without causing damage. If this herbicide were to be applied on sorghum without this technology, it could cause death or irreversible damage to the crop.

RATINGS	
Yield For Maturity	9
Head Excertion	10
Plant Uniformity	9
Seedling Vigor	8
Root Lodging	8
Drought Tolerance	8
Test Weight	9
Threshability	9

1=Worst, 10=Best

FIELD POSITIONING	
Tough Dryland	Hs
High Yield Dryland	Hs
Limited Irrigation	Hs
Full Irrigation	S
Early Planting Cold Soils	Ma
No-Till	Hs
Poorly Drained Soils	Ma
Sugarcane Aphid	Mt

## KEY:

Hs-Highly Suitable S-Suitable Ma-Manage Appropriately Ht- High Tolerance X-Poor Suitability

## CHARACTERISTICS

Relative Maturity: Medium Grain Color: Red

Days to Mid Bloom: 65 Head Type: Semi-Open

Seeds/Bag: 600,000 Plant Height: 40-48"

HALL, NY (585) 526-6391

ORANGEBURG, SC (803) 585-7501

MIFFLINBURG, PA (570) 966-3841

