LGS 5426 DT2

FEATURES & BENEFITS

- Relative Maturity: 91-96 Day
- DT2[®] Trait tolerates FirstAct[™] herbicide for over-the-top grass weed control
- Excellent standability and test weight
- Very high yield for its maturity
- High Charcoal Rot tolerance and Sorghum Aphid tolerance
- Can excel in late planting or double crop situations

COMMENTS & NOTES

NEW PRODUCT NAME KEY



AGRONOMIC CHARACTERISTICS

Grain Color	Bronze
Head Type	SO
Head Exertion	6
Plant Height	Short
Days to 1/2 Bloom	54-58
Standability	9
MDMV Tolerance	7
Downy Mildew Tolerance	NA
Drought Tolerance	8
Harvested Grain Tannin	NA
Anthracnose Tolerance	NA

SORGHUM CROPPING SOLUTION

DT. TRAIT | FirstAct.

Double Team Hybrids contain the DT Trait, enabling step one of the Double Team Solution for superior control of Crabgrass, Volunteer Corn, Sandbur, Barnyardgrass, Texas Millet/Panicum, Foxtail, and many more.

Herbicide statement: Only Double Team[™] Sorghum with the DT Trait works with FirstAct[™] herbicide for superior grass weed control.

All sorghum products are treated with:



Concep[®] III seed safener protects sorghum crops from herbicide injury and allows pre-emergence applications of herbicides containing S-metolachlor for ultimate grass and broadleaf weed control. Introduced in 1979, Concep III was the first proven seed safener marketed for sorghum, controlling the phytotoxic effects of S-metolachlor herbicide for longlasting weed control.

Advantages:

- Unique seed safener for sorghum
- Protects grain and forage sorghum from herbicide injury

• Allows the use of Dual® and Bicep® brand herbicides for pre-emergent grass and broadleaf weed control.

Concep[®] is a registered trademark of a Syngenta Group Company.



Rating Scale: 10-1; 10 = Superior, 5 = Average, 1 = Poor **Head Type:** SC = Semi-compact; SO = Semi-Open Scores and characteristics may change according to environment, growing conditions and region.