

Variety ADVS6505

Sorghum Sudangrass

Variety - ADY \$6505

Lot # AD20H214S

Net Weight: 50lb Seed per lb: 17,000 Treatment Code: Thiram

> Germ: 85% Test Date: May-20

Pure Seed: 98.50% Noxious seeds/lb: None

Inert: 1.40%

Weed Seed: 0.00%

Other Crop: 0.10%

Origin: Argentina

Planting Tips: Refer to the owner's manual for your seed planter and follow the recommendations for the use of talc or graphite for use as a planting aid.

See back for Treatment Code

Advanta US, LLC PO BOX 2420 Hereford, TX 79045

DANGER: KEEP OUT OF REACH OF CHILDREN, DO NOT USE FOR FOOD, FEED OR OIL PROCESSING PURPOSES. DO NOT REUSE EMPTY SACKS. STORE AWAY FROM FEED AND OTHER FOODSTUFFS. WHEN HANDLING SEED WEAR A LONG-SLEEVE SHIRT. LONG PANTS, & CHEMICAL RESISTANT GLOVES TO AVOID EXPOSURE.

SEE PROTECTANTS CODED BELOW AT THE PRODUCT'S LABELED RATE.

## TREATMENT CODES: **CODE - TREATMENT**

M - Fludioxonil

S - Chlorpyrifos-Methyl and Deltamethrin

A - Metalaxyl

C - Fluxofenim

Z - Thiamethoxam

Fludioxonil-treated seed (M): Forage may not be grazed until 30 days after planting.

Chlorpyrifos-Methyl and Deltamethrin (S): Provides protection against insects. Is also extremely toxic to fish and toxic to birds and other wildlife.

Metalaxyl (A): Metalaxyl is known to leach through soil into groundwater under certain conditions as a result of agricultural use. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

Fluxofenin-treated seed (C - Safened): Seed treatment for safening grain/forage sorghum against herbicide injury.

Thiamethoxam (Z): This seed has been treated with thiamethoxam insecticide (CAS No. 153719-23-4) for protection against certain chewing/sucking insects. Thiamethoxam is highly toxic to bees.

See bag for additional label information, limitation of warranties, liability and remedies.