

AS-50[®]



Prevent Halo Blight in Beans with AS-50[®].

An important addition to bean management disease programs, AS-50[®] helps ensure maximum yield by protecting bean seed against halo blight. AS-50 dissolves easily in water to give commercial seed treaters simplified mixing in slurry combinations. It offers excellent seed tolerance and is compatible with other seed-applied fungicides and insecticides to extend the spectrum of control.

KEY PERFORMANCE BENEFITS

- Offers reliable, consistent control of halo blight
- Dissolves easily in water for simplified mixing in slurry combinations
- Compatible with Nufarm Sebring[®], Senator[®] 600 FS and Signet[®] 480 FS as well as other seed-applied fungicides and insecticides
- Excellent seed tolerance

EPA REG. NO.	55146-98
ACTIVE INGR.	streptomycin sulfate (50%)
FORMULATION	wettable powder
CHEM. FAMILY	glucopyranosyl
FRAC NO.	25
MODE OF ACT.	amino acids and protein synthesis
SIGNAL WORD	caution
RES. USE	no
PACKAGE SIZE	25 lb drum
COLORED	no
COMPARE TO	proprietary formulation



Grow a better tomorrow.

AS-50®

LABELED CROPS

Beans (*seed protection*)

KEY DISEASES CONTROLLED

(*See product label for complete list*)

Halo blight

APPLICATION RECOMMENDATIONS

HALO BLIGHT: 0.18 to 0.91 oz / 100 lbs of seed.

Use higher rate when halo blight pressure is severe. AS-50® dissolves in water and is compatible with Nufarm fungicides and insecticides such as Sebring® and Senator®. Slurry rates will vary with components and treating equipment. Apply AS-50 using commercial mist, spray or other application equipment.

SEED LABELING REQUIREMENTS

To meet U.S. Federal Seed Act requirements, all seed treated with AS-50 must be labeled: *"This seed has been treated with streptomycin sulfate." Do not use for feed, food, or oil purposes. Store away from feed and foodstuffs. Wear long pants, long-sleeved shirt, and protective gloves when handling treated seed. Treated seeds exposed to soil surface may be hazardous to wildlife. Cover or collect treated seeds spilled during loading and planting. Dispose of all excess treated seeds by burying seed away from bodies of water. Do not contaminate bodies of water when disposing of planting equipment wash water. Dispose of seed packaging or containers in accordance with local requirements.*

See label for complete application rates and recommendations.



www.nufarm.com/us

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/us to download a full label.

©2016 Nufarm. Important: Always read and follow label instructions before buying or using this product. AS-50®, Sebring®, Senator® and Signet® are trademarks of Nufarm. 16-ST-0014