

SorPro™ 940 ES

SEED TREATMENT

TREAT SORGHUM SEED RIGHT.

SorPro™ 940 ES seed-applied herbicide protectant from Nufarm adds protection for sorghum growers looking to prevent sorghum seed injury from metolachlor or S-metolachlor herbicides. Without SorPro 940 ES, metolachlor or S-metolachlor injury will generally occur. SorPro 940 ES complements other Nufarm seed treatment products, such as Sebring®, Signet® or Spirato® fungicides and Senator® insecticide to help improve plant stands, plant vigor and, ultimately, yields.

COMPETITIVE ADVANTAGES

- Contains fluxofenim, the top performer in sorghum safening of metolachlor or S-metolachlor herbicides
- Equivalent crop safety and safening activity to Concep® III
- Familiar use rate of 0.64 fl oz/100 lb seed (400 50-lb units/gal)
- Convenient 4 x 1 gal pack size
- Easy to use liquid formulation
- Persists on carried over seed
- Good plantability of treated seed

AT-A-GLANCE INFO

ACTIVE INGR.	fluxofenim (940 g/l)
FORMULATION	emulsifiable
CHEM. FAMILY	benzacetone nitrile
FRAC/IRAC NO.	n/a
MODE OF ACT.	enhances metabolism of metolachlor and S-metolachlor herbicides
SIGNAL WORD	caution
RES. USE	no
PACKAGE SIZE	1 gal container (4 per case), 30 gal drum
COLORED	no
COMPARE TO	Concep® III

MORE PRODUCTS EXCLUSIVELY FROM NUFARM

Salient™ | **Sativa®** | **Spirato®**

 **Nufarm**
Grow a better tomorrow

SorPro™ 940 ES

TREAT SORGHUM SEED RIGHT.

LABELED USES

Prevents sorghum seed injury from metolachlor or S-metolachlor herbicides

APPLICATION RECOMMENDATIONS

Apply SorPro 940 ES at 0.4 gram fluxofenim per kilogram (kg) according to specifications provided in the table below. Use seed treatment equipment that will accurately apply SorPro 940 ES as water-based slurry. Apply to high quality seed. Use a Total Slurry Rate of 4 to 8 fl oz to 11 fl oz/unit (14 to 22 fl oz/100 lbs) when it is used in combination with insecticides and/or fungicides.

TAGGING OF CARRIED-OVER SEED:

Grain sorghum seed treated with SorPro 940 ES may be tagged and sold as metolachlor and S-metolachlor protected seed, provided the following statement appears on the tag:

“CAUTION: TREATED SEED. DO NOT USE FOR FOOD, FEED, OR OIL PURPOSES.”

Seed treatments, such as fungicides and insecticides, have specific requirements in seed laws and regulations, which define the type of labeling required on bags of the treated seed. SorPro 940 ES is not in the same regulatory category as fungicides or insecticides, and there are no federal requirements for labeling the safened seed.

See label for complete application rates and recommendations.

QUANTITY OF SORPRO 940 ES PER SPECIFIED 50-LB UNIT(S) TO OBTAIN 0.4 GM A.I./KG SEED

Quantity of SorPro	0.32 fl oz	0.64 fl oz	1 qt	1 gal
Units Treated	1	2	100	400
Pounds Treated	50	100	5,000	20,000



nufarm.com/uscrop

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

©2019 Nufarm. Important: Always read and follow label instructions. Sallient™, Sativa®, Sebring®, Senator®, Signet®, Spirato® and SorPro™ are trademarks of Nufarm. Concep® is a trademark of Syngenta.

