SULFON-75% WDG



HERBICIDE WATER DISPERSIBLE GRANULES (WDG)

Selective systemic herbicide controls many grasses and broadleaf weeds species in wheat field.

COMPOSITION: Each Kg contains:

SULFOSULFURON 75% W/W (A.I)

PROPERTIES:

SULFON-75% WDG: Selective systemic herbicide used to control many grasses and broadleaf

weeds species in wheat field.

SULFON-75% WDG: It's highly effective with very low level residues that can persist in the crop. SULFON-75% WDG: Soon after SULFON – 75% WDG applied, growth of susceptible weeds is

inhibited weeds growth that compete with the crop. The results of the

control appears after 1-3 weeks.

USES AND APPLICATION RATE:

| CROP | PESTS | APPLICATION RATE | NOTES | SAFETY PERIOD |
|--------------|---------------------------------------|---------------------|--|--|
| Winter wheat | Grasses and broadleaf weeds. | 47.25 gm / ha | Pre-and post-emergence application. Don't apply pre-emergence in non-till land or when high crop residue levels (plant material) are present on the soil surface. | hay: 30 days. Grain: 55 days. |
| Spring wheat | | | - Do no use pre-emergence - It's used after the wheat emergence but prior to the jointing stage It's not recommended for durum wheat since it cause growth inhibition that recovered quickly if used, which do not affect the yield. | |

Hectare = 10000m²

CAUTION:

Used only on the above mentioned crops and follow the recommended safety period before harvest

GRAZING RESTRICTIONS:

Don't graze or feed animals at least 14 days from the last application.

RE-ENTRY PERIOD:

12 hours from the last application.

[•] For more details about first aid & precautions please refer to first aid & precautions index.

REMARKS:

- Calibrate spray equipment before use.
- For best results, post-emergence applications should made to the actively growing weeds at the early growth stages.
- Be sure that all weeds are completely covered with the herbicide.
- Care must be taken when applying this product to prevent spray drift to neighboring water sources and crops.
- The level of weeds control depend on application rate, weeds species and size, application time and growing conditions.
- To obtain the best result for post-emergence treatment, the weeds must be actively growing and in the case of heavy infestations preferred to be treated early before the weeds become too competitive with the crop.
- Do not apply this product through any type of irrigation system.

COMPATIBILITY:

- Its preferable to make compatibility test before spraying.
- Incompatible with liquid fertilizers with pH \leq 5, nor with non-ionic surfactants or other additives that alter the pH of the spray solution below pH \leq 5.
- Incompatible with Malathion and Organophosphate compounds.

[•] For more details about first aid & precautions please refer to first aid & precautions index.