Helosate 75SG is a water soluble granule glyphosate formulation with superior handling characteristics. An ideal alternative to liquid glyphosate, Helosate 75SG’s ultra-high concentration of free flowing granules dissolves rapidly and completely in water.

Containing ammonium sulfate (AMS) and dry surfactant, Helosate 75SG delivers fast penetration and uptake throughout the plant and into the roots for more complete control.

**PERFORMANCE BENEFITS**

- Dry concentrated formulation versus liquid glyphosate
- Compact packaging for easy handling and disposal
- 100% water soluble for improved tank mix compatibility
- Economical and loaded with surfactant
- Quick burndown plus complete weed control

**PREMIER ROUNDUP READY® PERFORMER**

Helosate 75SG is a popular glyphosate herbicide proven to deliver down-to-the-roots control of more than 100 annual and perennial weeds. As a non-selective herbicide, Helosate 75SG provides best in class performance when used on Roundup Ready® crops.
HELOSATE 75SG FORMULATION TRIAL

Water Soluble Granule vs Liquid Glyphosate

% Henbit Control

<table>
<thead>
<tr>
<th></th>
<th>0.813 lb</th>
<th>24 oz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heosate 75SG</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Heosate Plus Advanced</td>
<td>75%</td>
<td>25%</td>
</tr>
</tbody>
</table>

Memphis Tennessee. Application: April 6, 2015
Results show that Heosate 75SG performs equal to leading liquid glyphosates.

ROUNDUP READY CROPPING SYSTEMS

Roundup Ready crops contain a patented gene providing tolerance to glyphosate. This product will cause severe crop injury and yield loss if applied to crops that are not Roundup Ready. Avoid contact with foliage, green stems, fruit of crops or any desirable plants not containing a Roundup Ready gene.

Quick Measuring. Quick Mixing. Quick Results.

- No triple rinsing. No pump and meter maintenance. No tote inspections.
- Easily disposable dry formulation bags versus jug containers.
- Reduces handling weight by 50% versus equivalent liquid formulation.
- Reduces warehouse space by 50% versus equivalent liquid formulation.
- 1 pallet of Helosate 75SG treats 1,430 acres at the one pound per acre rate.

Primary Crops
- Alfalfa
- Berry crops
- Canola
- Cereal crops
- Citrus
- Corn
- Cotton (+ Flex cotton)
- Forage grasses
- Forage legumes
- Grain sorghum
- Peanuts
- Small fruits
- Soybeans
- Sugarbeets
- Sugarcane
- Tree crops
- Tree nuts
- Tropical crops
- Vegetables
- Vine crops

Active Ingredient/Formulation
Helosate 75SG is a water soluble granule formulation containing ammonium sulfate (AMS) and dry surfactant. Additional surfactant is recommended when environmental conditions are not favorable for weeds to be actively growing. Helosate 75SG contains glyphosate in the form of its ammonium salt (75.7%). Equivalent to 68.9% of glyphosate acid.

Application Rate
Helosate 75SG can be administered with the same use patterns as liquid glyphosate formulations (once dissolved in the required volume of water). See label for specific instructions regarding rates, water volumes, application, surfactants and tank mixes.

Key Uses
Agricultural Uses: Approved for use as a pre-plant burndown in the spring or fall; pre-emergent; post-emergence to Roundup Ready® (glyphosate-tolerant) cropping systems including alfalfa, canola, corn, cotton (and Flex cotton), soybeans and sugarbeets.

Non-crop Uses: General non-crop areas included industrial sites, ornamentals, plant nurseries, greenhouses, recreational and residential areas, railroads, roadides, CRP and dormant rangeland.

Weeds Controlled
Controls more than 100 annual and perennial grass and broadleaf weeds plus woody brush.

Signal Word
Danger

Registration
Registered as a general use non-selective herbicide.

Helmet Agro US, Inc.
401 E. Jackson St.
Suite 1400
Tampa, FL 33602
P: 813.621.8846
F: 813.621.0763
info@helmagro.com

For more information call 813.621.8846 or visit helmagro.com.

Always read and follow label directions. Helosate® is a trademark of HELM Agro US. Roundup Ready® is a trademark of Monsanto Company. HELM® is a trademark of HELM AG. ©2018 HELM Agro US, Inc.