

What is the use rate on Soybeans?

The rate for Soybeans is 3.2 quarts per acre in 10 to 20 gallons of water for ground application. Use 5 to 10 gallons of water for air application. We suggest the higher rates for better coverage. A non-ionic surfactant such as **Surf-Ac 820**[®] or emulsifiable crop oil such **Peptoil**[™] at 1 quart per acre is also recommended. See label for exact rates. For Seed beans, contact your local seed company representative for exact rates and timing.

When is Defol 750 rainfast?

If rainfall is anticipated within 24 hours, the application should be delayed.

When can Defol 750 be applied to Soybeans?

Defol 750 can be applied at the R7 growth stage when one normal pod on a main stem has reached mature color or at 40 to 50% moisture.

What type of results can be expected when using Defol 750 to reduce crop moisture?

There are several keys to better performance:

- Higher temperatures during application followed by several sunny days of high temperatures.
- Good spray coverage improves performance. Use higher spray volumes: 20 gallons of water by ground, 10 gallons of water by air.

Drexel Defol 750

WARNING / AVISO

• The use of a crop oil such as **Peptoil**[™]or non-ionic surfactant such as **Surf-Ac 820**[®] will improve performance as well.

Will Defol 750 allow me to harvest earlier than normal?

Yes. Under good performing conditions, **Defol 750** has allowed some growers to harvest up to 15 days earlier.

Drexel Chemical Company

P. O. Box 13327, Memphis, TN 38113-0327 (901) 774-4370 • Fax: (901) 774-4666 info@drexchem.com SINCE 1972

Visit us at www.DrexChem.com for specimens and MSDS.

Always read and follow all label instructions on the product container before using. DEFOL, SURF-AC, PEPTOIL and the DREXEL logo are either trademarks or registered trademarks of Drexel Chemical Company.