



Drexel

Defol[®] 5 Soybean Tech Use Guide

**Defol[®] 5 can be applied to Soybeans
to reduce crop moisture, allowing earlier harvest**

Product Benefits:

- Fast acting desiccant
- Can be applied by Ground OR Air
- Eliminates green stem and reduces grain moisture
- Improves harvest efficiency and allows 7 to 10 days earlier harvest
- No PHI

Keys to Optimal Performance:

- Apply in temperatures above 60°F
- Maximize coverage by increasing total spray volume per acre
- Maximize performance by including an oil concentrate (optimum) or non-ionic surfactant (minimum)

Application Timing	Adjuvant & Rate
R6.5: Membrane separation from seed in uppermost 4 nodes. Approx. 60% seed moisture	Oil Concentrates: BeanOil [®] (0.5 pt./Ac.) Hot MES [™] (0.5 pt./Ac.)
Application Rate	Surfactants: Haf-Pynt [™] (0.5 pt./100 gals.) Sil-Fact [®] (12 fl. ozs./100 gals.)
4.8 qts. / Ac.	
Water Dilution	
Air: 5 to 7 gals./Ac. Ground: 10 to 20 gals./Ac.	

R6 Growth Stage



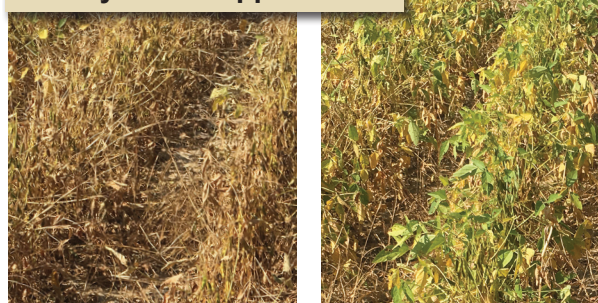
R6.5 Growth Stage



R7 Growth Stage



3 Days After Application



Defol[®] 5 vs Non-Treated

Drexel Chemical Company | (901) 774-4370 | E-mail: info@drexchem.com | www.DrexChem.com

BEANOIL, DEFOL, HAF-PYNT, HOT MES, SIL-FACT and the DREXEL logo are either trademarks or registered trademarks of the Drexel Chemical Company. Always read and follow all label instructions on the product container before using. D5TUGSY-0821



Scan for additional
DEFOL 5 resources