Drexel

EfO **Seed Corn Tech Use Guide**

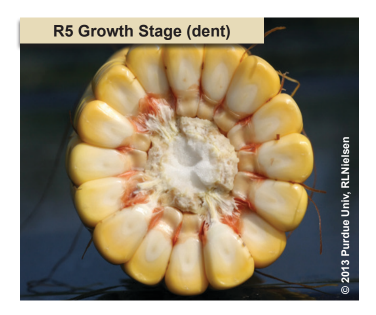
Improve Harvest Efficiency with *Defol*[®] 5

Product Benefits:

- · Fast acting desiccant
- Can be applied by Ground <u>OR</u> Air
- Improved Market Grade Size
- Increased Cold Germination
- Bag Weight Reduction
- Improved Harvest Efficiency
- No PHI

Keys to Optimal Performance:

- Apply in temperatures above 60°F
- · Apply with a crop oil or non-ionic surfactant



Application Timing	Application Rate	Adjuvant & Rate	
Apply: 58 to 60% moisture (dent)	4.8 qts./Ac.	Oil Concentrates: Peptoil [®]	Surfactants: Haf-Pγnt [™]
	Water Dilution	(1 qt./Ac.)	(0.5 pt./100 gals.)
Harvest: 38 to 40% moisture or 12 to 15 days after application (weather permitting)	Air: 3 to 10 gals./Ac. Ground: 20 to 30 gals./Ac.	Primary™ (0.5 pt./Ac.)	Sil-Fact [®] (12 fl. ozs./100 gals.)

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

¹Improved germination only occurs on specific inbred lines / varieties R5 Photo Courtesy of Nielsen, RL (Bob). 2013. Grain Fill Stages in Corn. Corny News Network, Purdue University. https://www.kingcorn.org/news/timeless/GrainFill.html. Accessed July 2016. DEFOL, HAF-PYNT, PEPTOIL, PRIMARY, SIL-FACT and the DREXEL logo are either trademarks or registered trademarks of Drexel Chemical Company. Always read and follow the label instructions on the product container(s) before using. D5TUGSC-0521