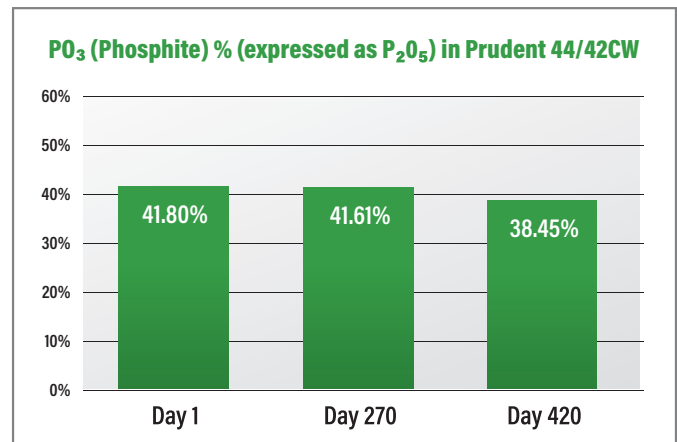
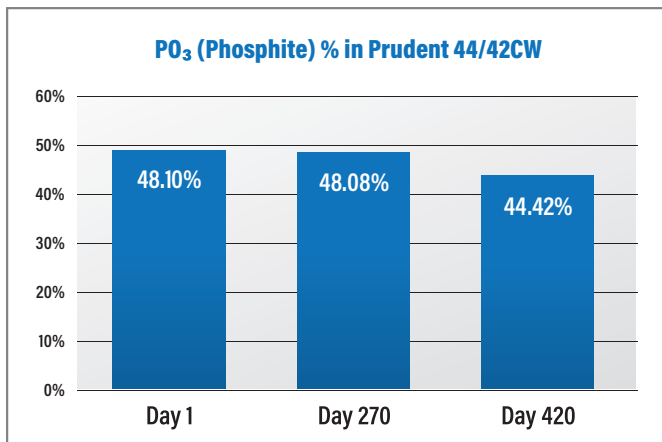


PRUDENT®

Phosphite Fertilizers That Last

You're Paying for Phosphite; Make Sure You're Getting Phosphite

It is a common knowledge that the phosphite (PO_3) content of fertilizers can convert to phosphate (PO_4) while stored in their jugs or containers. This is because most phosphite fertilizers are formulated with added water, and, phosphite (PO_3) can convert to phosphate (PO_4) in the presence of water, beginning shortly after production. The Prudent® family of phosphite fertilizers* are the exceptions. They are produced without any added water, keeping the phosphite stable in the jug.



To document the stability of Prudent® 44 (aka Prudent 42cw), we commissioned Stillmeadow Labs, an independent EPA-qualified lab, to test the PO_3 content of Prudent 44 samples taken the day of production and taken more than 9 and 14 months after production.

As the graphs above show, the PO_3 in Prudent® 44 (aka Prudent 42cw) remained the same after 9 months, with only a minor conversion after 14 months.

*Prudent® stability is the **PERFORMANCE® Advantage***

**Prudent® 40Plus - Prudent® 42CW - Prudent® 44*

WWW.PNFERTILIZERS.COM

Phone: (732) 888-8000 | Email: info@pnfertilizers.com

Prudent and Performance Nutrition are registered trademarks of LidoChem, Inc. © 2020 LidoChem, Inc.

PERFORMANCE
NUTRITION®

Performance Nutrition is a division of LidoChem, Inc.