PHY 367 WRF, A NEW EARLY SEASON, ROOT KNOT NEMATODE VARIETY FROM PHYTOGEN AND DOW AGROSCIENCES

S.W. Fuchs
J.C. Faircloth
S.M. Brown
A.R. Parker
C.E. Brewer
D.W. Canfield
M.G. McPherson
F.C. Bordelon
J.T. Johnson
Dow AgroSciences
Indianapolis, Indiana

Abstract

PHY 367 WRF will be launched by Dow AgroSciences' PhytoGen Cottonseed in 2011. This new variety has both WideStrike[®] two-gene Bt, transgenic insect protection, as well as Genuity[™] Roundup Ready Flex[®] (RRF) technologies. PHY 367 WRF is an early maturing cultivar that possesses excellent seedling vigor, semi-smooth leaves, compact plant structure, medium plant height, determinate fruiting habit, and good storm tolerance. Field trials indicate it is well adapted to many parts of the Cotton Belt, especially those areas where root knot nematode populations are present. In public sector variety trials, PHY 367 WRF has performed favorably.

®PhytoGen and the PhytoGen logo are trademarks of PhytoGen Seed Company, LLC.
®WideStrike is a trademark of Dow AgroSciences LLC.
®Roundup Ready and Genuity are trademarks of Monsanto Company.
PhytoGen Seed Company, LLC is a joint venture between Mycogen Corporation, an affiliate of Dow AgroSciences LLC, and the J.G. Boswell Company.

L01-076-523 (01/11) 010-33436 DASSF