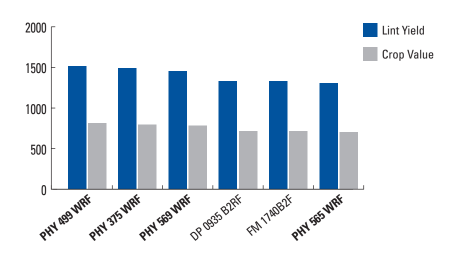




2011 SOUTHERN ROLLING PLAINS/ ST. LAWRENCE TRIAL DATA

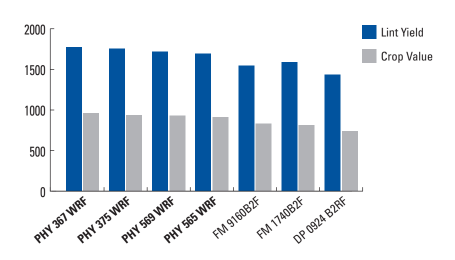
LINT YIELDS AND CROP VALUES FROM THE PHYTOGEN REPLICATED ON-FARM INNOVATION TRIAL CONDUCTED IN WALL, TEXAS, 2010

PhytoGen® brand PHY 499 WRF, a new midseason variety, has shown tremendous promise with consistent yields and fiber quality. Keep an eye out for this one.



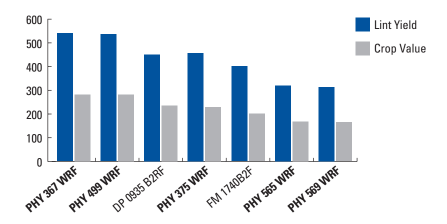
LINT YIELDS AND CROP VALUES FROM THE PHYTOGEN ON-FARM INNOVATION TRIAL CONDUCTED IN GARDEN CITY, TEXAS, 2010

The consistency of PHY 367 WRF and PHY 375 WRF is paying dividends by helping producers make more revenue year in and year out.



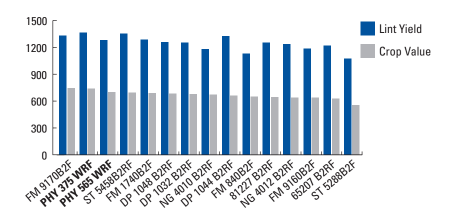
LINT YIELDS AND CROP VALUES FROM THE PHYTOGEN REPLICATED ON-FARM INNOVATION TRIAL CONDUCTED NEAR BALLINGER, TEXAS, 2010

The tremendous seedling vigor, outstanding yield potential and excellent fiber properties have led to the consistent performance of PHY 367 WRF.



HARVEST RESULTS FROM THE STACKED VARIETY TEST IN UPTON COUNTY, TEXAS AGRILIFE EXTENSION, 2010

Consistency pays! The consistency of PhytoGen varieties is helping producers earn more revenue per acre.



Ralph Porter, Sales Representative 325-668-1050, rwporter@dow.com

Fiber information for commercially available varieties is based on multiyear averages of available university and company data across the Cotton Belt. Data presented for new varieties is based on available company data to date. Fiber quality will vary due to seasonal and geographical influences, as well as cultural practices. For more information, visit **www.PhytoGenYields.com**.



