

**Making Superior** Vegetables a Reality™

Public



# High Plains Standard for Pintos

### PROFILE:

High Plains and Northwest regions. It has a medium length vine with enough stem structure to keep many pods off the ground, and demonstrates the best performance on medium fertility or sloping soils where white mold can be managed.

## **ECONOMIC PROFILE:**

Poncho has become a standard against which other pintos are measured in the High Plains. Its consistent high yield and bright attractive seed make it a reliable addition to your variety mix.

## PONCHO VS. BILL Z.\* 3000 2500 2000 1500 1000 500

\*Data from the Great Plains region

PONCHO

# Poncho

Poncho is typically a high yielding vine variety adapted to the

## **PONCHO**

Approx. Maturity

**PINTO BEAN** 

99-95 days

**Plant Type** 

3B

**Approx. Seed Count** 

1,176 seeds/lb.

**Disease Resistance** 

IR: BCMV; CI (Race 17, Race 73)

**Syngenta** 

blished 01-2006

For more information, please contact your ROGERS® dry bean dealer or visit www.rogersadvantage.com

BILL Z.

Note: All variety information presented herein is based on field and laboratory observation. Actual crop yield and quality are dependent upon many factors beyond our control and NO WARRANTY is made for crop yield and quality. Since environmental conditions and local practices may affect variety characteristics and performance, we disclaim any legal responsibility for these. Read all tags and labels. They contain important conditions of sale, including limitations of warranties and remedies. ROGERS® is a registered trademark of a Syngenta Group Company. Syngenta Seeds, Inc., P.O. Box 4188, Boise, ID 83711-4188, U.S.A. www.rogersadvantage.com

<sup>\*</sup>See reverse side for disease resistance abbreviation chart