NEW!

Pinto 'Santa Maria' 13431

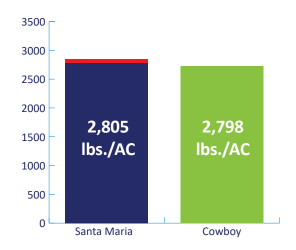


High Yielding Direct Harvestable Short/Mid Season Pinto

Santa Maria <13431> has shown broad adaptability in trials throughout the High Plains, Idaho and in the MINDAK region. Santa Maria is semi-indeterminate, upright in it's architecture and provides great yield potential to the grower in an early/mid-season maturity.

Data from MINDAK, Nebraska, and Idaho has all been promising for this earlier maturing variety. Santa Maria maintains comparable yields to check varieties in the areas and has the potential for being earlier than Windbreaker.

Like Cowboy this variety offers another direct harvestable pinto with a more traditional size and shape. Santa Maria improves on Cowboy with the potential of being earlier than Cowboy and potential for better seed color.





- Excellent upright architecture for direct harvestability.
- Santa Maria <13431> has shown to mature in 84 days similar to Windbreaker to slightly earlier.**
- Approximate seed count for Santa Maria is 1,210 sds./lb. as compared to La Paz at 1,331 sds./lb.***
- Good seed color, appearance and shape.
- Resistant to rust strains tested for at Colorado State University.

TO PURCHASE SEED: CONTACT YOUR LOCAL DEALER



^{*}Yield data based on 12 yr./locations of data.

^{**}Maturity data is based on 1 yr./locations of data, field observations, and data from Idaho and Nebraska.

^{***}Seed count data is based on 12 yr./locations of data. Data from trials in Buxton, Forest River, and Hatton, ND.

NEW!

Pinto 'Santa Maria' 13431



High Yielding Direct Harvestable Short/Mid Season Pinto

PT Santa Maria was developed through ProVita, Inc's pinto breeding program through a contract with ADM Edible Bean Specialties and is the sole property of ADM Edible Bean Specialties.

Plant Variety Protection for PT Santa Maria is applied for. Unauthorized propagation of this variety is prohibited.

Utility Patent for PT Santa Maria is pending.

Unauthorized propagation of this variety is prohibited by law.

Santa Maria is the sole property of ADM Edible Bean Specialties and is protected by U.S. Plant Variety protection and a U.S. Utility Patent. Any use of this variety for any purpose without express written consent of ADM Edible Bean Specialties is prohibited under U.S. Patent law.

All variety information presented herein is based on field and laboratory observations. Actual crop yield and quality are dependent upon many factors beyond our control. Since environmental conditions and local practices may affect variety characteristics and performance, we disclaim legal responsibility therefore. Read all tags and labels. They contain important conditions of sale, including limitations of warranties and remedies.

BDNA24(FS-225880)

