

## La Paz\*\* Direct harvestable high yielding pinto



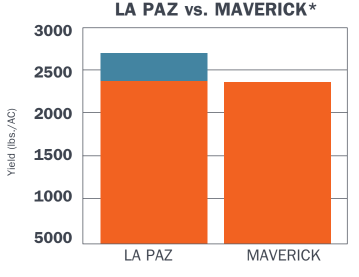
## PINTO BEAN

## **Profile:**

La Paz, is an AmeriSeed variety distributed by Seedwest, is an upright medium to narrow profile variety that holds its pods off the ground, lending itself to direct harvest. It is a high yielding full season bean, and should be planted by June 1st to utilize the full growing season.

## **Economic Profile:**

Assuming a 250 lb./AC yield increase over Maverick, this variety can potentially increase your profit \$75/AC on \$30/cwt. beans, minus the difference in seed cost/ AC. This can calculate out to an approximate \$11,616 increased profit over Maverick on one quarter section field. La Paz also has an added economic benefit when it is direct harvested in the form of savings on fuel, labor, equipment, and normally results in a cleaner crop out of the field. Further testing is needed before quantifying the savings



\*Data from the MIN-DAK region



TRIAL	DATA*
LA P	AZ**
Approx. Maturity	99-103 days
Plant Type	2B
Approx. Seed Count	1,319 seeds/lb.
Disease Resistance	IR: BCMV ("BC-12"
	gene); Ua

\* See reverse side for disease resistance abbreviation chart \*\* Also tested as 99236

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Plant Type 1A	Bush determinate erect stem
Plant Type 2A	Erect growth indeterminate short runners
Plant Type 2B	Erect growth indeterminate with medium to long runners
Plant Type 3B	Prostrate vine indeterminate growth with long runners
BCMV	Bean common mosaic caused by the specified strains of Bean common mosaic virus
BCTV	Curly top caused by Beet curly top virus
BGYMV	Bean golden yellow mosaic caused by Bean golden yellow mosaic virus
CI	Anthracnose caused by Collectrichum lindemuthianum
Psp	Halo blight caused by Pseudomnas savastanoi pv. phaseolicola
Pss	Bacterial brown spot caused by Pseudomaonas syringae pv. syringae
Ua	Rust caused by the specified races of Uromyces appendiculatus
HR	<b>High Resistance:</b> describes plant varieties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pathogen pressure when compared to susceptible varieties. Highly resistant varieties may, however, exhibit some symptoms or damage under heavy pest or pathogen pressure.
IR	Intermediate Resistance: describes plant varieties that restrict the growth and development of the specified pest or pathogen, but may exhibit a greater range of symptoms or damage compared to highly resistant varieties. Intermediately resistant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure.

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