

# ND Pink-Slipper

Light Red Kidney Bean

**NDSU** NORTH DAKOTA  
STATE UNIVERSITY



## Characteristics

Seed Yield	competitive
Plant Type	bush
Maturity	medium
CBB	intermediate resistance
White Mold	intermediate resistance
Root Rot	intermediate resistance



## Strengths

- Excellent seed shape, size & color
- Intermediate resistance to white mold & root rot
- Similar maturity to other LRK varieties

## Comments

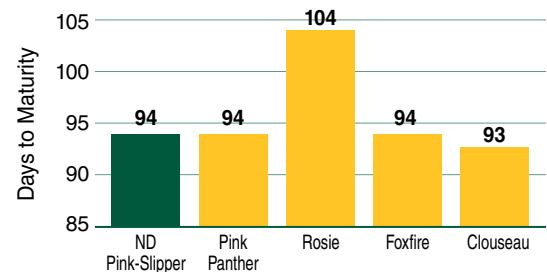
**ND Pink-Slipper** light red kidney (LRK) bean was released in 2026 by the North Dakota Agricultural Experiment Station. ND Pink-Slipper has shown competitive agronomic performance compared to other light red kidney varieties commonly grown in the region. ND Pink-Slipper matures in approximately 94 days, about 10 days earlier than Rosie. This variety has intermediate resistance to common bacterial blight (CBB), root rot and white mold. It is also has resistance to Bean common mosaic virus (BCMV). ND Pink-Slipper has excellent seed shape and color. ND Pink-Slipper has comparable seed yield to other light red kidney bean varieties.

## Light Red Kidney Bean Agronomic Performance in Minnesota (2016-2025)

Variety	100 Seed Weight (g)	Days to Maturity	Height (cm)	Canning Quality*	Root Rot <sup>^</sup>
ND Pink-Slipper	49.3	94	43	3.2	3.9
Pink Panther	48.6	94	43	2.6	4.7
Rosie	47.2	104	50	3.6	5.1
Foxfire	44.2	94	44	-	4.9
Clouseau	49.5	93	46	4.0	4.3

\*Canning quality is a visual score where 1 is unacceptable, 2 is poor, 3 is average, 4 is good, and 5 is excellent (Wang, et al., 2021).

<sup>^</sup> Root rot complex score taken in the field using standard CIAT scale where 1-3=resistant, 4-6=intermediate, and 7-9=susceptible



**Light Red Kidney Bean Maturity Across 16 Environments in MN**

Data and information extracted from variety release documents. 1/15/26