

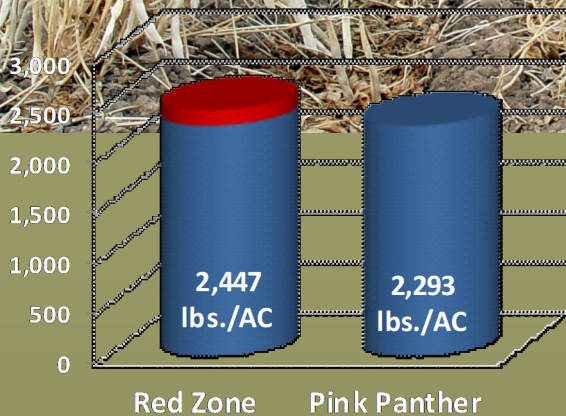


LRK Red Zone <09356>



NEW!!
Tall, High Pod Set
Light Red Kidney
Disease Tolerant

Explore for yield
advantage on poorer soils
or under lower fertility.



- Excellent upright architecture.
- Matures 94-98 days or about 4 days later than Pink Panther**
- Approximate seed count is 895 sds./lb.***
- Good seed appearance, color, and shape.
- Red Zone has demonstrated average canning characteristics similar to Pink Panther.
- Preliminary testing has shown that the Red Zone has resistance to bean common mosaic virus (BCMV). Field evaluations have shown Red Zone having tolerance to Common Bacterial Blight and Bacterial Brown Spot.
- Good yielder on poorer ground or in some stress conditions that hurt other kidneys.

Red Zone <09356> is a broadly adapted light red kidney bean variety ideally suited to Nebraska and Colorado production regions. Red Zone has shown significantly higher yield potential than traditional kidney beans, such as Pink Panther and CELRK, on poorer grounds and potential for possibly lowering input costs by reducing the need for extra nutrients that kidney beans have traditionally needed. Lower fertility or poorer soils can also lead to an earlier maturity than under traditional kidney farming practices.

Preliminary data shows Red Zone (09356) with a yield advantage of 154 lbs./AC. Assuming a 154 lbs./AC yield increase over Pink Panther, profit would increase \$77/AC on \$50/cwt. Beans. This would amount to \$7,700 for 100 AC of production.

TO PURCHASE SEED:
CONTACT YOUR LOCAL DEALER

*Yield data based on 19 yr./locations of data.

**Maturity data is based on 12 yr./locations of data .

***Seed count data is based on 10 yr./locations of data.

Data from 2010 - 2016 with trials in Imperial, Scottsbluff, Mitchell, and more.



LRK Red Zone was developed through ProVita, Inc.'s light red kidney breeding program and is the sole property of Trinidad Benham Corporation.

LRK Red Zone is a US protected variety.
Unauthorized propagation of this variety is prohibited.

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 therefor. Read all tags and labels. They contain important conditions of sale, including limitations of warranties and remedies.

Trinidad Benham Corporation
Rev. 11-03-2017