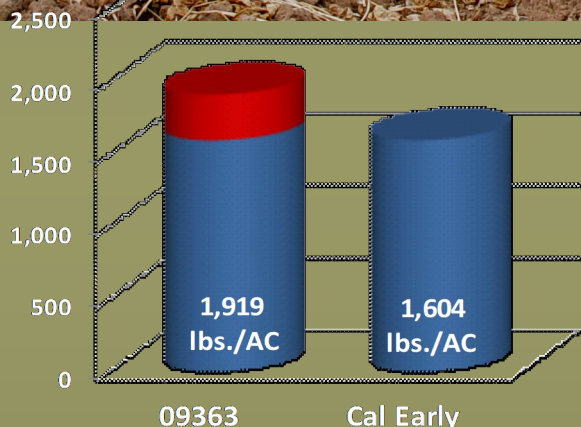


**NEW!!  
EARLY MATURING  
LIGHT RED KIDNEY  
BEAN!**



LRK 09363 is a broadly adapted light red kidney bean variety ideally suited as a short season option for Colorado and Nebraska production regions. LRK 09363 has been a consistent performer throughout the trialing process, and has performed well in the University of Nebraska dry bean trials in its maturity range. Its upright architecture, early maturity and good yield potential make it an excellent replacement for Cal Early and Sacramento.

Data shows LRK 09363 with a yield advantage of 315 lbs./AC. over Cal Early. Assuming a 315 lbs./AC yield increase over Cal Early, profit would increase \$157/AC on \$50/cwt. Beans. This would amount to \$15,700 for 100 AC of production and one day earlier maturity compared to Cal Early.

- Excellent upright architecture.
- Matures 83-87 days or 1 days earlier than Cal Early\*\*
- Approximate seed count is 910 sds./lb.\*\*\*
- Good seed appearance and shape.
- Preliminary data on LRK 09363 has demonstrated better canning characteristics than Cal Early and Sacramento.
- Preliminary testing has shown that LRK 09363 has resistance to bean common mosaic virus (BCMV).
- Field trial evaluations have shown 09363 to have much greater tolerance to Common Bacterial Blight than CELRK and good tolerance to Bacterial Brown Spot

**TO PURCHASE SEED:  
CONTACT YOUR LOCAL DEALER**

\*Yield data based on 15 yr./locations of data.

\*\*Maturity data is based on 6 yr./locations of data .

\*\*\*Seed count data is based on 12 yr./locations of data.

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



LRK 09363 was developed through ProVita, Inc.'s light red kidney breeding program and is the sole property of Trinidad Benham Corporation.

Plant Variety Protection for LRK 09363 is contemplated.  
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.