

SR Viper < 09303>



Viper has shown broad adaptability in trials throughout the U.S. growing regions as well as the Manitoba and Ontario growing regions in Canada. Viper is indeterminant, semi-upright in it's architecture and provides great yield potential to the grower.

Preliminary yield data from the MINDAK region shows Viper with a yield advantage of 283 lbs./AC over Merlot. Assuming a 283 lbs./AC yield increase over Merlot, profit would increase \$113/AC on \$40/cwt. Beans. This would amount to \$11,300 for 100 AC of production.

- later than Merlot**
- Approximate seed count is 1,566 sds./lb.***
- Good seed color, appearance and shape.
- Preliminary testing has shown that Viper has resistance to bean common mosaic virus (BCMV).
- Resistant to Rust strains tested for at Colorado State University

TO PURCHASE SEED: CONTACT YOUR LOCAL DEALER

- *Yield data based on 9 yr./locations of data.
- **Maturity data is based on 3 yr./locations of data .
- ***Seed count data is based on 8 yr./locations of data.

Data from 2009–2015 with trials in Forest River, Hatton, Prosper, and more.



SR Viper was developed by ProVita, Inc.'s small red breeding program, and is being marketed and sold by Trinidad-Benham Corporation.

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

Trinidad-Benham Corporation Rev. 02-09-2016