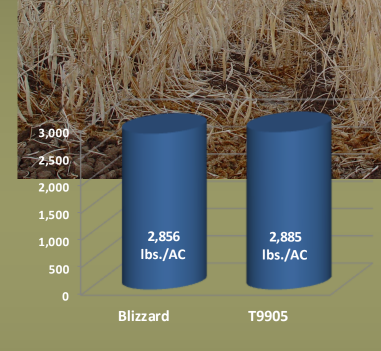
## Trinidad NAVY Blizzard <08072>





Navy Blizzard <08072> is a broadly adapted navy bean variety ideally suited to North Dakota,
Minnesota Michigan, and Ontario production regions.
A consistent performer throughout the trialing process and in commercial production, its upright architecture, high pod set, and excellent yield potential make it an excellent choice for direct harvesting and conventional growers.

Navy Blizzard <08072> tall plant structure provides great pod clearance, placing the pods high in the canopy allowing for ease of direct harvest while maintaining it's yield versus competitors.

- Excellent upright architecture placing it's pods high into the plant canopy making it excellent for direct harvest
- Matures 99-101 days or one day earlier maturity than T9905\*\*
- Approximate seed count is 2,415 sds./lb.\*\*\*
- NA Blizzard <08072> has the "I" gene for bean common mosaic virus, is resistant to Anthracnose (race 7) and has shown similar resistance to rust as HMS Medalist in the CSU rust trials.

TO PURCHASE SEED: CONTACT YOUR LOCAL DEALER \*Yield data based on 30 yr./locations of data.

\*\*Maturity data is based on 22 yr./locations of data .

\*\*\*Seed count data is based on 30 yr./locations of data.

Data from 2010 - 2016 with trials in Forest River, Buxton, Prosper, Hatton, Northwood, St. Thomas, and more.



NA Blizzard <08072> was developed for Cooperative Elevator through ProVita, Inc.'s navy breeding program and is marketed and sold by Trinidad Benham.

NA 08072 PVP protection is applied for. Unauthorized propagation of this variety is prohibited.

All variety information presented herin 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.

Rev. 11-06-2017