

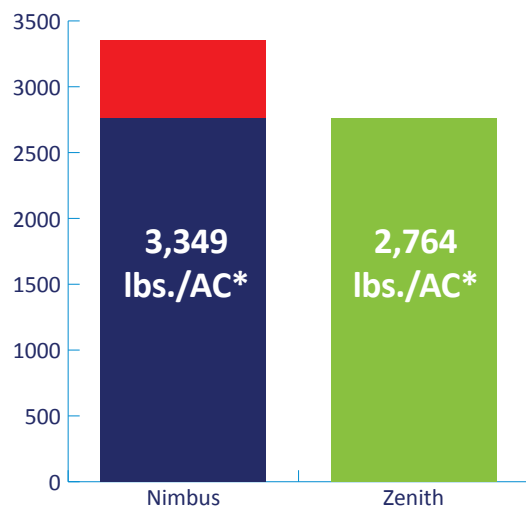
BLACK 'NIMBUS' <14500>



High Yielding and Direct Harvestable

Nimbus <14500> is a broadly adapted black bean variety ideally suited to Michigan, North Dakota, Minnesota, and Ontario production regions. A consistent performer throughout the trialing process and in commercial production, its upright architecture and excellent yield potential make it an excellent choice for Michigan, Minnesota, and Ontario growers. Nimbus has potential in North Dakota but may be limited by its full season maturity.

Assuming a 580 lbs./AC* yield increase over Zenith, profit would increase \$174/AC on \$30/cwt. beans. This would amount to \$17,400 increased profit over Zenith on 100 acres of production.



- Tall, broad, excellent upright architecture and high pod set suitable for direct harvest.
- Matures 98–102 days or about the same to 1 day later than Zenith**
- Nimbus' approximate seed count is 1,991 sds./lb. as compared to Zenith at 2,020 sds./lb.***
- Nimbus has scored well in the PRAB trial's white mold rating has shown it's ability to yield through white mold pressure.
- Nimbus has an average 2017–2021 PRAB canning trials and average results in the Cornell canning trial.

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

*Yield data based on 36 yr./locations of data.

**Maturity data is based on 25 yr./locations of data.

***Seed count data is based on 9 yr./locations of data.

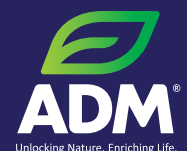
Data from 2016–2022 with trials in Bay, Huron, Sanilac, Tuscola, Ruth, Pigeon, and more.

For customers around the world, ADM draws on its resources—its people, products, and market perspective—to help them meet today's consumer demands and envision tomorrow's needs.

www.seedwest.com

800-637-5843

seedwest@adm.com



BLACK 'NIMBUS' <14500>



High Yielding and Direct Harvestable

BL Nimbus <14500> was developed for Cooperative Elevator Co. through ProVita, Inc.'s black bean breeding program and is being marketed and sold by ADM—Seedwest.

**BL Nimbus <14500> PVP protection has been applied for.
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.

BDNA23(FS-222691)

For customers around the world, ADM draws on its resources—its people, products, and market perspective—to help them meet today's consumer demands and envision tomorrow's needs.

www.seedwest.com

800-637-5843

seedwest@adm.com

