

ND21008GT20

2500 HU, 00.8 RM



TECHNICAL BULLETIN



Description

ND21008GT20 is a 00.8 maturity soybean that was developed by the North Dakota Agricultural Experiment Station. It is a medium tall, bushy plant, has a semi-tolerant IDC rating and has resistance to race 4 of phytophthora root rot. Based on the heat units, SeCan believes this variety will be suitable to the higher heat unit areas of Manitoba.

Attributes

- Glyphosate tolerant
- Much earlier than ND17009GT (6 days earlier!)
- IDC rating is semi-tolerant in North Dakota trials
- Phytophthora root rot resistance to race 4
- Medium tall, bushy plant

VUA Required

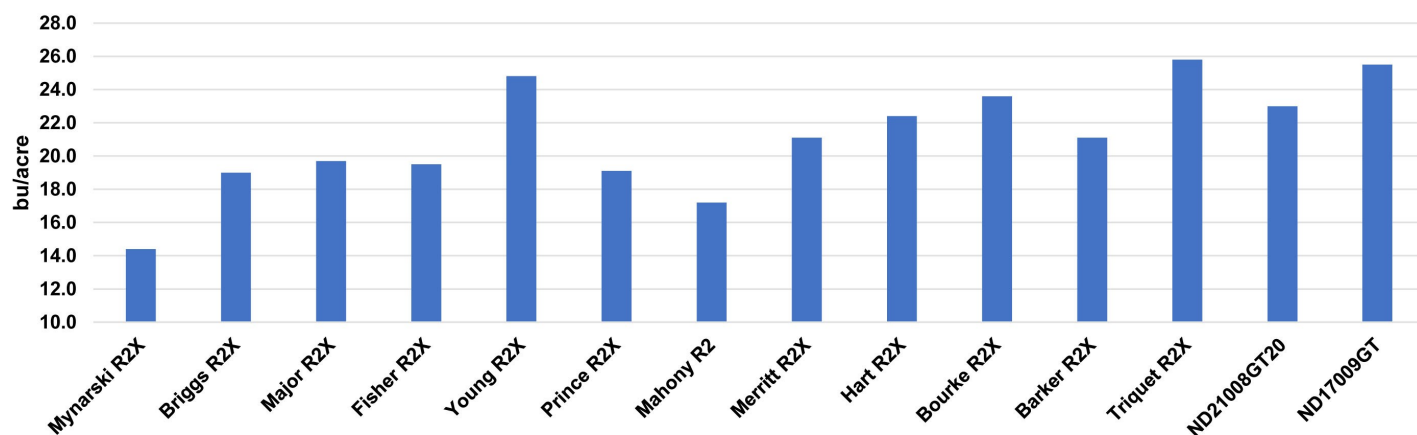
This variety has a Variety Use Agreement for the use of farm-saved seed. The VUA purchase agreement must be signed prior to seed pickup/delivery. The VUA fee is \$11.00/acre for each acre planted with farm-saved seed.



Stewardship

Please follow recommended industry practice to manage herbicide resistance. Visit: <https://manageresistancenow.ca/weeds/> for full details.

2021 Soybean Variety Yields at Fort Whyte, MB





ND21008GT20

SOYBEAN



Characteristics

Yield	High Potential
Relative Maturity	Early
Height	Medium
Hilum Color	Gray
Maturity Group	00.8

ND21008GT20

ND21008GT20 is a soybean variety developed by North Dakota State University Soybean Breeding Program and released by the North Dakota Agricultural Experiment Station in 2021. Tested as (ND14-6120), ND21008GT20 a 00.8 maturity glyphosate tolerant (GT) soybean with a high yield potential similar to 'ND17009GT', but has a much-improved tolerance to IDC with a score of 1.8. ND21008GT20 has competitive yield package similar to many company RR2 types. ND21008GT20 is resistant to Race 4 of phytophthora root rot. It should be noted that ND21008GT20 is susceptible to Soybean Cyst Nematode. ND21008GT20 has purple flower color, tawny pubescence, brown pod with gray hila and dull seed coat luster.

The pedigree of ND21008GT20 is 'Dual x RG607RR'.

STRENGTHS

- Glyphosate Tolerant (GT)
- Resistant to Lodging
- Excellent Disease Package

