Cranberry Bean 'OAC Racer'



Developed by University of Guelph Dry Bean Breeding Program Breeders: Tom Smith & K. Peter Pauls

'OAC Racer' is an early maturing cranberry bean with good yield, good seed size and resistance to both races of bean common mosaic virus, race 1 and 15, as well as race 73 of anthracnose.

Performance Data*

| Varieties | Market Class | Yield (lbs/ac) ^a | Maturity (DAP) ^b | 100 Seed Weight (g) | |
|----------------|-----------------|-----------------------------|-----------------------------|---------------------|--|
| OAC Racer | Cranberry | 2,037 | 86 | 63 | |
| Etna | Cranberry | 2,069 | 85 | 64 | |
| OAC Candycane | Cranberry | 2,475 | 90 | 66 | |
| OAC Firestripe | Cranberry | 2,475 | 89 | 67 | |
| Red Rider | Cranberry | 2,300 | 92 | 61 | |
| Vero | Cranberry | 1,932 | 87 | 62 | |
| OAC Navabi | Cranberry | 2,281 | 85 | 62 | |
| Dynasty | DarkRed Kidney | 2,341 | 92 | 64 | |
| Gallantry | Dark Red Kidney | 2,312 | 90 | 58 | |
| Red Hawk | Dark Red Kidney | 1,836 | 88 | 56 | |
| Mean | | 2,203 | 89 | 63 | |

a 2017-2021 OPCC Performance data, 18 location years



K. Peter Pauls
Department of Plant Agriculture
University of Guelph
ppauls@uoguelph.ca

b Days to maturity after planting. Varieties are rated as mature when 95% of the pods are ripe.

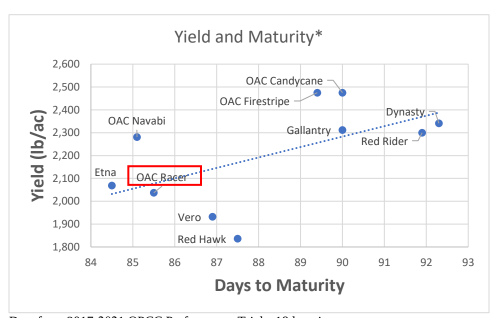
^{*} Adapted from GoBeans.ca Infosheets

Disease Reaction ^a

| Variety | Bean Common Mosaic Virus | | Anthracnose | | |
|----------------|--------------------------|-----|-------------|-----|-----|
| | R1 | R15 | R17 | R23 | R73 |
| OAC Racer | R | R | NA | NA | R |
| Etna | R | R | S | S | S |
| OAC Candycane | R | R | NA | NA | R |
| OAC Firestripe | R | R | NA | NA | R |
| Red Rider | R | R | R | R | S |
| Vero | NA | NA | NA | NA | NA |
| OAC Navabi | R | R | NA | NA | R |
| Dynasty | R | S | R | S | R |
| Gallantry | NA | NA | NA | NA | R |
| Red Hawk | R | R | R | S | R |

a R = Resistant, S = Susceptible, NA = Not Available.

b anthracnose ratings, the predominant race found in Ontario is Race 73. Race 17 (binary system) is equivalent to the Alpha race, Race 23 (binary system) is equivalent to the Delta race.



Data from 2017-2021 OPCC Performance Trials, 18 location years

^{*} Adapted from GoBeans.ca Infosheets