



Variety Profile

This is your *exclusive sneak peek* at De Ruiter® seed innovation as we continue to optimize and learn about this variety.

DRCE9615[†]

DRCE9615 is a generative, early medium, fruit-producing winter hybrid Long English cucumber with high percentage total medium fruits, good total yield potential and excellent fruit quality. DRCE9615 has intermediate resistance to CGMMV* and potentially suitable for fall crop cycles.



HIGHLIGHTS

- Generative hybrid
- Good fruit quality
- Good total yield potential
- Early and good percentage of medium fruits
- Good plant vigor at crop end
- Open plant habit
- Intermediate resistance to CGMMV*
- Good fruit setting and resetting
- Good side shoot vigor through the crop cycle
- Suitable for umbrella and potentially high wire environments
- Uniform Fruit size, Dark Green, Nice Rib and Limited Bottlenecked fruits

DRCE9615 Benefits

Growing Tips

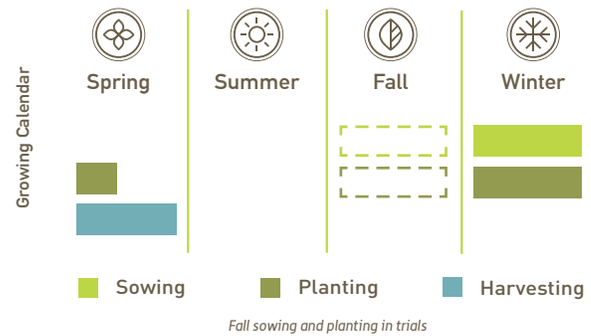
- Environment: Umbrella, Heated Glasshouse
- Season: Winter, potentially Fall crop cycle (trialing)
- Planting Rate: 1.50–1.55 plants/m²
- Recommended Planting Time: Winter–Late December and January; Potentially Fall–September

Advantages

- Early access to market with medium fruits
- Consistent production of medium fruits
- Production of excellent quality fruits
- Strong vigor at crop end enables a longer crop cycle
- Suitable for Umbrella and Potentially High Wire Environments
- Suitable for Winter and Potentially Fall Crops

Benefits

- Early, consistent production and income
- Healthy crop with Intermediate Resistance to CGMMV*



Disease Resistance Package

HR: Cca/Ccu

IR: CGMMV*/CVYV/Px

KEY TO DISEASE RESISTANCE

Cca = Target spot

Ccu = Scab

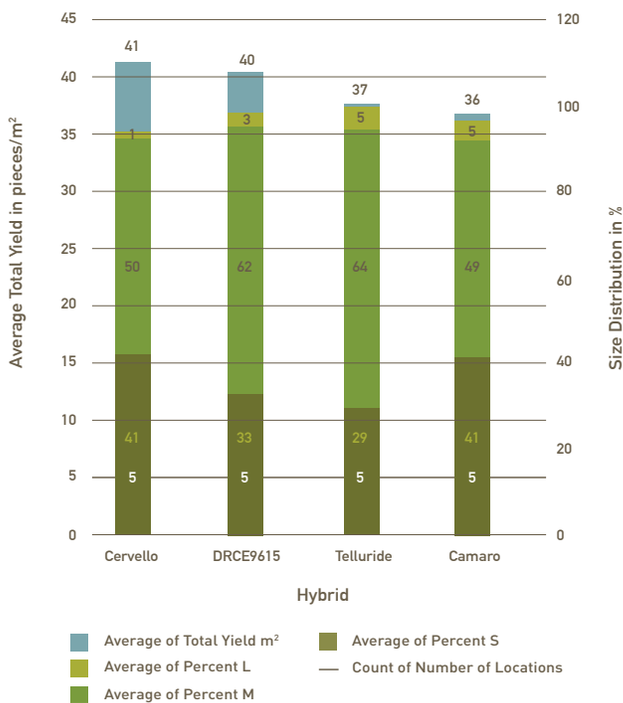
CGMMV* = Cucumber green mottle mosaic virus

CVYV = Cucumber vein yellowing virus

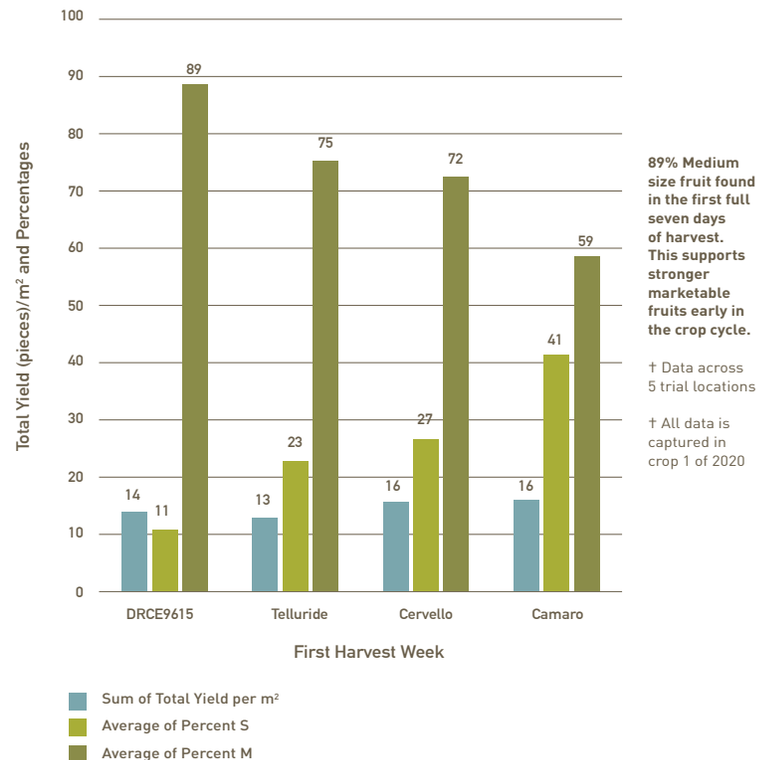
Px = Powdery mildew

To find out more about disease resistance and the applicable levels of disease resistance, visit www.worldseed.org, and view the "Definition of the Terms Describing the Reaction of Plants to Pests for the Vegetable Industry" paper in the Vegetable Resources section.

Yield and Size Distribution Winter 2020

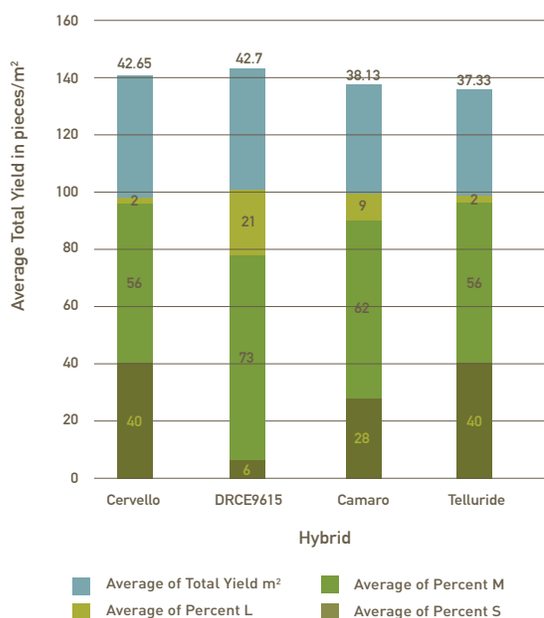


Earliness of Small and Medium Fruits 2020

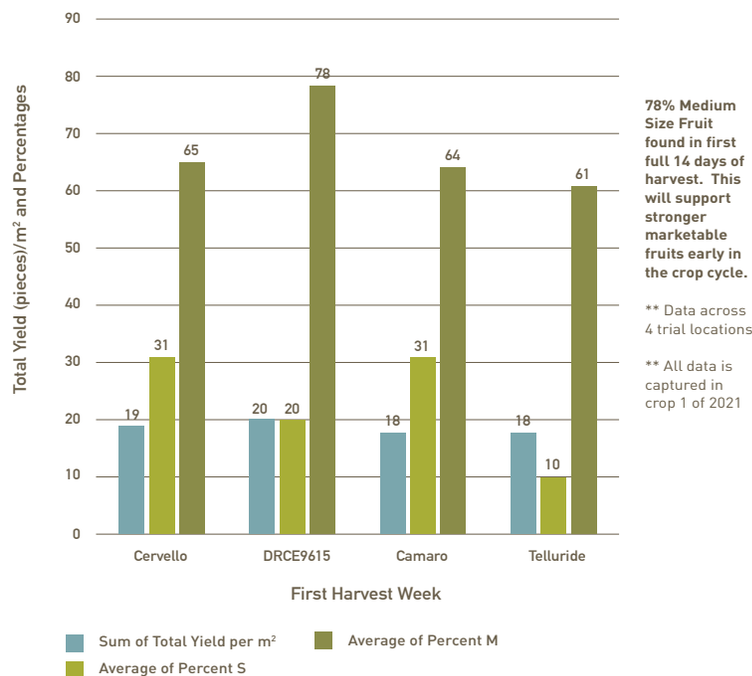


DRCE9615 Benefits

Yield and Size Distribution Winter 2021



Earliness of Small and Medium Fruits 2021



Greenhouse trial results from years 2017 and 2018 across 5 external locations (British Columbia and Ontario, Canada) and 1 internal location (Ontario, Canada) with 50 plants per location.

¹ Experimental designation. Experimental/precommercial varieties are being shown/described for demonstration purposes only and are not being offered for sale.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's greenhouse.

The recommendations in this material are based upon field observations and feedback received from a limited number of growers and geographies. These recommendations should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions.