

"CULRED IR TOBRITY resistant Ribbed beef tomato FULLRED IR TOBRITY resistant FULLRE Riboski*(DRTH5066)

IR ToBRFV resistant ribbed beef tomato with FULLRED-fruits, high °Brix (3.5 - 5.0) and a high yield potential.

Resistances** HR: ToMV:0-2/Fol:0,1/For/Pf:A-E/Sbl/Sl/Ss/Va:0/Vd:0

IR: ToBRFV/Lt/On/Pi/Ma/Mi/Mj

Features

- // Intermediate Resistance (IR) to ToBRFV
- // Broad resistance package
- // Uniquely shaped ribbed fruits of 290 340 grams
- // Attractive FULLRED-fruits
- // Outstanding shelf life for more than 10 days
- // Strong plant with a good endurance
- // Tasty fruits with a high °Brix 3.5 5.0
- // High number of flowers per truss (5.5 on average)

Advantages

- // Prolonged cultivation in ToBRFV infected conditions
- // High yield potential thanks to average fruit weight of 290 340 grams, depending on pruning strategy and stem density
- // Potentially less crop protection is needed than other varieties in the segment
- // Less waste because of long shelf life

Benefits

- // Quick harvest speed per kilogram because of high average fruit weight and easy picking
- // Strong endurance facilitates a high yield potential in Autumn at the end of the crop
- // Potentially less money and time spent on crop protection

*Subject to approval

HR = High Resistance

IR = Intermediate Resistance

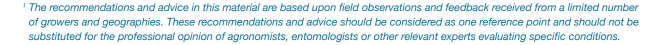
**Resistances are still to be confirmed.

To find out more about disease resistance and the applicable levels of disease resistance, visit www.worldseed.org

Riboski* (DRTH5066)

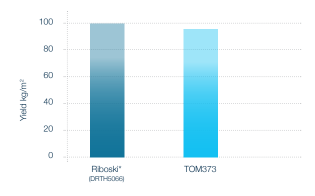
Advices based on current knowledge of the variety¹

- // Environment: heated glasshouse
- // Season: unlit and lit crops
- // Planting rate: stem density 2.5 3.0 stems/m²
- // Advice/recommendations:
 - Prune on 3 fruits per truss for the first 2 trusses. Prune the rest of the season on 4 fruits per truss
 - Provide balanced steering with generative input for good fruit set
 - Leaf removal from the head advised to maintain balance in winter
 - Graft on a superior vigor rootstock like Maxifort or DR0141TX

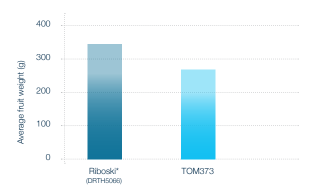




Production LIT crops (BE) 2023-2024



Average fruit weight (g) LIT crops (BE) 2023-2024



Shelf-life characteristics



Plant and fruit quality characteristics



The yield and average fruit weight data comes from external trial locations and is collected by a grower. The shelflife characteristics are averages of data from external trial locations in the Benelux from February and April 2025 with samples of LIT and UNLIT glasshouses of Riboski* (DRTH5066) (n=4) and TOM373 (n=2). Plant and fruit quality characteristics are ratings from external trial visits. The further out, the better the performance of the variety.

*Subject to approval

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