



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/SbI/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)

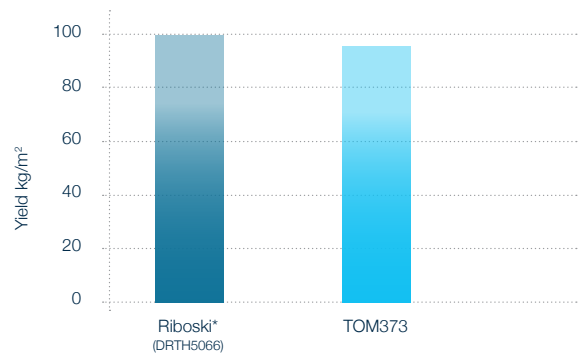
Advices based on current knowledge of the variety¹

- // 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

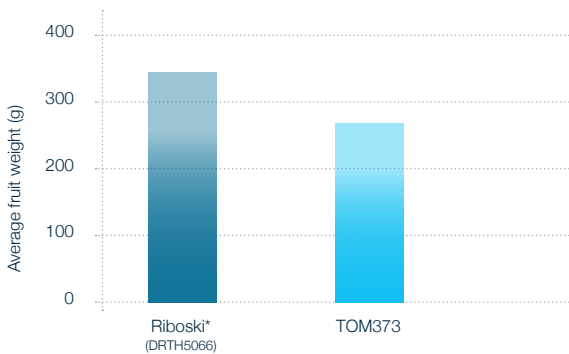


¹ The recommendations and advice in this material are based upon field observations and feedback received from a limited number of growers and geographies. These recommendations and advice should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions.

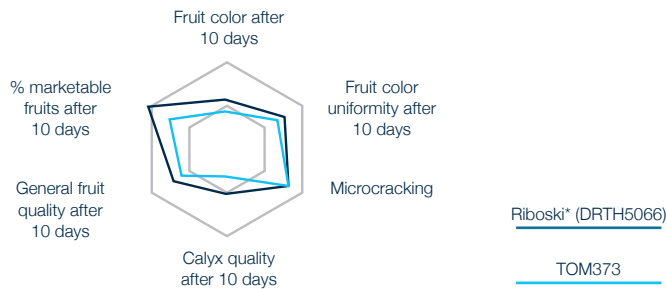
Production LIT crops (BE) 2023-2024



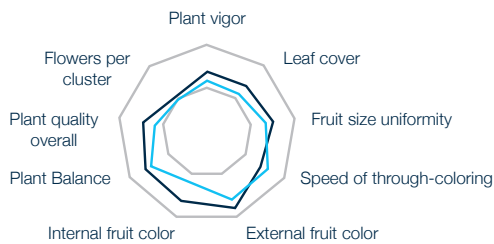
Average fruit weight (g) LIT crops (BE) 2023-2024



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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