

## Dual Purpose Tomato (for fresh or processing use)

Lines developed at the World Vegetable Center

## AVTO1914 (CLN4079L)





Pedigree: CLN4079F1-17-11T89-19-21-3-23-7

Parentage: CLN3682C x CLN3961F1 (CLN3670F1-10-21-14-13-8 x CLN3552F2-1-19-17-27-28-87)

Adaptation: Warm dry open field

**Remarks:** Semi-determinate line with high lycopene, featuring bacterial wilt, TYLCD, late blight and root-knot nematode resistance. Medium fruit size with oblong to plum shape. Heat tolerant.

| Characteristics  |                  |
|------------------|------------------|
| Plant habit      | Semi-determinate |
| Maturity         | Medium           |
| Heat tolerance   | Good             |
| Fruit shoulder   | Uniform          |
| Fruit weight (g) | 96               |
| Fruit shape      | Oblong to plum   |
| Fruit color      | Red              |
| Pedicel          | Jointed          |

| Disease resistance* |                 |
|---------------------|-----------------|
| Bacterial wilt      | Bwr-12          |
| TYLCD               | Ty-1/Ty-3, Ty-2 |
| Late blight         | Ph-3            |
| Root-knot nematode  | Mi-1            |

<sup>\*</sup> Bwr-12 gene conditions bacterial wilt resistance; Ty1/Ty3, Ty-2 genes condition resistance to tomato yellow leaf curl disease (TYLCD; Ph-3 gene conditions resistance to T1,2 isolate; Mi-1 gene conditions resistance to root-knot nematode (Meloidogyne incognita).

To order seed, fill out and submit the online seed request form at <a href="http://seed.worldveg.org/orderseed/">http://seed.worldveg.org/orderseed/</a>.

Email <a href="mailto:seedrequest@worldveg.org">seedrequest@worldveg.org</a> for any related questions. A handling fee will be charged to cover the multiplication, characterization, processing, storage and distribution of seed.

Visit <a href="https://avrdc.org/seed/seeds/">https://avrdc.org/seed/seeds/</a> for details.

World Vegetable Center P.O. Box 42 Shanhua, Tainan 74199 Taiwan P +886 6 583 7801F +886 6 583 0009E info@worldveg.org