An incredible innovation in vegetable growing—a tomato plant grafted onto a potato plant. Harvest tomatoes and potatoes from a single plant!

Ketchup ‘n’ Fries
Ketchup ‘n’ Fries™ by TomTato® is a hand-grafted plant producing sweet cherry tomatoes AND delicious potatoes. Above the ground you can harvest 500 or more cherry tomatoes with a high Brix level of 10 for snacking, salads, and even ketchup. Below the ground you can harvest up to 4½ lb. of tasty, white potatoes for baking, cooking, and fries. All natural, Non-GMO.

Temperature: First week 57–64°F at night until roots push out. Then to control height, grow as cool as possible, keeping temperature above 50°F.

Transplanting Liners: Water in soil, dibble hole and drop in grafted liner. Keep graft above soil level and maintain the same soil level as grafted liner.

Transplanting Finished: Unlike other grafted plants grown in the garden or in containers, the graft should be buried up to the second set of tomato leaves from base to give tomato stability and potatoes depth.

Stakes: Depending on pot size, use 8” to 16” stakes and a clip, tie or tape to help the plant grow upright.

Light: Full sun. In warm climates, first week shade only to reduce extreme light conditions and lower temperature.

Potting Soil: Lightly fertilized potting soil.

pH: 5.5–5.6

RH: 60–75%

Growth Regulation: No PGRs should be used.

EC/Fertilizing: During rooting use a 19-6-20-4 compound fertilizer, including trace elements, with an EC of 2–2.5. Second phase shift to a 15-10-30 compound fertilizer, including trace elements, with an EC of 3–4. Ensure that calcium levels do not drop too low. Water as needed.

Pruning: Each week, remove any suckers that develop between the main stem and the leaf stems. Potato foliage from the base should be removed by pinching out to ground level. This will not affect the potato harvest.

Harvest: Tomatoes throughout the summer and early fall, then cut the tomato plant at the base and remove. Let the potatoes season for 10 to 14 days in the ground, then harvest potatoes.

While plants produce well in the garden, homeowners can grow Ketchup ‘n’ Fries to maturity in 15-gallon containers or larger. Grow Ketchup ‘n’ Fries staked, trellised or caged. A 6’ to 8’ stake should be used to keep the plant upright.

Finish time for 1-gallon: appx. 5 weeks

Sold as / Billed as: 102 / 102

Minimum order: 1 tray (25mm)

Royalty, marketing, and tags included in price. Freight is not included.

Ship weeks: 10–16