





# **TILBURY**

Gunda x Jenny



### **INDUSTRIAL VARIETY FOR CRISPS & FLAKES**

- Rustic variety mainly recommended in the Mediterranean and Middle East.

MODERATE

**FAIRLY HIGH** 

- Variety with average maturity but with a very fast emergence.
- Very well suited for crisp processing for up to 4 months of storage.
- Its very high dry matter content makes it a suitable variety for flake.

# **PLANT & TUBER**

# **PESTS & DISEASES**

| FOLIAGE MATURITY | MEDIUM LATE | RESISTANCE TO FOLIAGE LATE BLIGHT         | FAIRLY LOW  |
|------------------|-------------|---|-------------|
| EMERGENCE        | FAST        | RESISTANCE TO TUBER LATE BLIGHT           | MODERATE    |
| PLANT VIGOUR     | HIGH        | RESISTANCE TO PVY                         | FAIRLY HIGH |
| SKIN COLOUR      | YELLOW      | RESISTANCE TO PVY <sup>ntn</sup>          | VERY HIGH   |
| FLESH COLOUR     | PALE YELLOW | RESISTANCE TO PCN G.rostochiensis (Ro1-4) | FULL        |
| TUBER SHAPE      | SHORT OVAL  | RESISTANCE TO PCN G.pallida (Pa2-3)       | NULL        |
| SHAPE UNIFORMITY | FAIRLY GOOD | RESISTANCE TO WART pathovar 1             | FULL        |
| EYE DEPTH        | FAIRLY DEEP |   |             |
| TUBER SIZE       | LARGE       |   |             |

### **QUALITY & USE**

**TUBER SET** 

STORAGE ABILITY

#### **PHYSIOLOGY**

| YIELD                    | FAIRLY HIGH        | DORMANCY                         | FAIRLY LONG |
|--------------------------|--------------------|----------------------------------|-------------|
| DRY MATTER CONTENT       | EXCEPTIONAL (>26%) | RESISTANCE TO EXTERNAL DAMAGE    | MODERATE    |
| COOKING TYPE             | С                  | RESISTANCE TO INTERNAL DAMAGE    | LOW         |
| DISINTEGRATION           | MEDIUM             | RESISTANCE TO INTERNAL RUST SPOT | HIGH        |
| AFTER COOKING DARKENING  | FAIRLY SLIGHT      | RESISTANCE TO DESPROUTING        | FAIRLY LOW  |
| FRYING COLOUR at harvest | VERY GOOD          |                                  |             |
|                          |                    |                                  |             |

The information provided in this document is only indicative and may vary according to growing and climatic conditions but also agronomic techniques.