

# Canola – Technical fact sheet

Triazine Tolerant & IMI Tolerant Hybrid

## PY520TC

**PY520TC has proven itself to be one of the most widely adapted hybrids in the Pioneer portfolio, demonstrating leading performance in the TT/CL segment.**

Bred from our trusted Y Series® genetic pipeline with the added benefit of Triazine & IMI Tolerant Technology.

PY520TC is Pioneer's first proprietary Triazine Tolerant canola hybrid based on our market leading Y Series® germplasm.

The added benefit of combining the Triazine Tolerant & imidazolinone herbicide tolerances adds greater flexibility to weed management strategies. PY520TC demonstrates a mid fast phenology when sown prior to the 15th April.

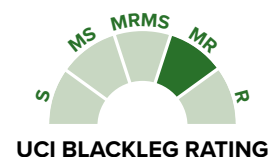
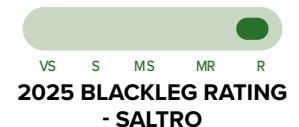
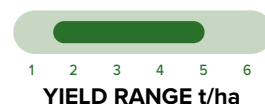
### Agronomic positioning

- Mid maturity
- Ideally suited to longer season environments in traditional sowing window
- Mid fast phenology makes it also suitable for earlier sowing in MRF environments

### Key features

- Early vigour
- Resilient during a tough season
- Combination Triazine & IMI Tolerance – ideal for IMI chemistry residual management

### Trait ratings



Pioneer® brand seeds are produced and distributed in Australia by GenTech Seeds, a Yates Family Business