









# Laureate Sanette x Concerto

Ripening +1

#### **Grain Quality**

High Hot Water Extract: 313.8

**Good Specific** Weight: 66.6 kg/hl

% Screenings 2.25 mm ~ 1.3 2.5 mm ~ 3.1

#### Recommended **Seed Rate:**

England:

December: 325 seeds/m<sup>2</sup> January-February: 350 seeds/m<sup>2</sup> March: 350-375 seeds/m<sup>2</sup>

Scotland:

January-February: 400 seeds/m<sup>2</sup> March: 425-450 seeds/m<sup>2</sup>

Very high yielding spring barley with full approval for brewing and malt distilling

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## LAUREATE AT A GLANCE

- Carries Full MBC Approval for brewing and malt distilling
- High yielding in all regions with strong agronomics and disease profile
- The biggest spring malting barley across the UK, with contracts available from all major maltsters

### Standing Power

Height no PGR (cm): 69

Resistance to lodging (1-9): 6

Resistance to brackling (1-9): 8

#### **Nitrogen Advice:**

Total N applied should be in line with end use contracts, this will differ for brewing and malt distilling.

RHYNCHOSPORIUM

# LAUREATE SHOWS HIGH PERFORMANCE IN BOTH END MARKETS

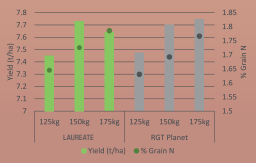
LAUREATE can be grown for both brewing and malt distilling, but these two markets require a different % grain N in order to make either beer or whisky. It is important to know which market your grain is going to, so you can tailor your nitrogen inputs and achieve the right specification for the market you are growing for.

#### **LAUREATE FOR BREWING**

- Aim for a % grain N of 1.6-1.75%.
- 2 splits of nitrogen will help achieve higher % N.

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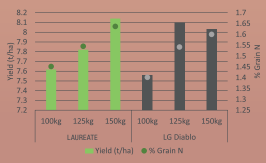
SINN RUSTS



Source: SYN N trials 2017-20 (Mean 11 sites across England)

#### LAUREATE FOR MALT DISTILLING

- Aim for a % grain N of below 1.65%.
- 100% application of nitrogen in the seedbed will help keep the nitrogen lower.



Source: SYN N trials 2019-20 (Mean 6 sites across Scotland)