# Cider

Suitable for brewing all types of cider.



## **YEAST STRAIN DESCRIPTION**

A high ester-producing cider strain imparting wonderful flavour depth, revealing the full fruit potential. Makes exceptionally crisp, flavoursome and refreshing ciders.

## **TECHNICAL CHARACTERISTICS**

YEAST CLASSIFICATION: Saccharomyces bayanus

ALCOHOL TOLERANCE: 17.5%

**ATTENUATION:** 95 - 100%

RECOMMENDED TEMPERATURE RANGE: 12 - 28°C (54 - 82°F)

KILLER FACTOR: Sensitive

VIABLE YEAST CELLS: >5 x 10<sup>9</sup> cells per gram

**DRY WEIGHT:** 93 – 96%

WILD YEAST: <1 per 10<sup>6</sup> cells

**TOTAL BACTERIA:** <1 per 10<sup>6</sup> cells

GMO STATUS: GMO Free

## **PERFORMANCE CHARACTERISTICS:** 5 = HIGH, 1 = LOW

FLOCCULATION RATE: 5/5

**COMPACTION**: 5/5

## **OBSERVABLE TRAITS**

#### AROMA CHARACTERISTICS:

This strain promotes fruity aromas through high ester production, especially at warmer temperatures.

#### FLAVOUR/MOUTHFEEL CHARACTERISTICS:

Ciders fermented with this strain will finish dry and be relatively full-bodied with exceptional depth and a full-flavoured fruit character.

### HIGHER ALCOHOL CIDERS:

This strain has high alcohol tolerance up to 17.5% ABV.

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