

Stoke Farm Orchards

Specification Sheet.

Dated: 17th February 2021.

Product: Traditional Lemonade

Ingredients:

Water, Sugar, Lemons (5.5%),

Lemon Zest, Citric Acid & Tartaric Acid.

Provenance:

Tartaric acid and Citric acid originates from China, purchased from; Gelpke & Bate or Kilo (both companies based in UK and supply drinks industry).

Lemons principally from; Spain. South American / African used out of season . Purchased from Spitalfields, London.

Water is potable.

Sugar is from; British Sugar or Tate & Lyle

Place of manufacture:

Stoke Farm, Battisford, IP14 2NA, UK.

Lemons pressed and zested on Stoke Farm, unless informed otherwise.

Lemonade is pasteurised at 70'C for 20 minutes (excludes built in tolerance).

Nutritional Specification per 100ml:

Energy 236KJ / 56Kcal

Fat <0.1g

Of which are

Saturates <,0.05g

Carbohydrate: 13.6g

Of which are

Sugars 13.6g

Protein 0.3g

Salt 0.07g

Packaging:

75cl glass bottle & 25cl glass bottle with 28mm ROPP cap

Bar code for; 75cl bottle: 5038560004003

25cl bottle: 503856000....

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- 1. The orchard is in transition to Organic status (OF&G)
- 2. The fruit is grown without the aid of irrigation.
- 3. Wide tree planting / spacing is used to decrease environmental impact.
- 4. During picking local labour is used.
- 5. Grass strips, within the apple orchard are approximately 2m, again to help lessen environmental impact.
- 6. Our tree replanting regime is based upon 25 / 30 years, so orchard maximises Carbon capture.
- 7. The orchard has hives and insect "banks" to help increase diversity and enhance beneficial insect populations.