

Bigarol Apple IPE

(SYM_873542, PHYT_50059) - Flavour type Apple

PROFILE DESCRIPTION

Fruity, ripe apple, rounded off with aromatic note of cinnamon.

Topnote (Volatility): Fruity Bodynote (Character): Ripe apple Basenote (Longlasting): Cinnamon



APPLICATION

Flavour is used in **piglet** and **cattle** feed. It effectively **masks** the feed's own notes and **undesired olfactory notes** as well as **amino acids** in the feed. Additionally, the sweet ripe apple note rounded off with cinnamon is well accepted in **piglets**, **especially in the presence of acids**. It can be used in feed for **horses**, too.

This sweet, apple-like aroma profile is also **preferred by rodents** (rabbits), **lambs and sheep.**It can be used very effectively in **fish bait**, particularly attracting **whitefish** such as bream, tench, and carp.

CHEMICAL STABILITY

Feed acids can **significantly** enhance the fruit's character. It is feed acid-stable (7) and can buffer unpleasant acids (e.g., propionic acid).

(The higher the ingredients' reactivity (1-10), the less responsive they are to acidic or alkaline feed components.)



HEAT STABILITY

Product is heat-stable (8) and stable in mineral feed mixtures!

1 until 5 NOT suitable for thermal processes like pelleting

6 and 7 Heat-stable (flavour loss of up to 10%)

8,9,10 Under high-temperature conditions (<95°C), minimal flavour loss (approximately 2-5%)

occurs as a result of the inherent characteristics of the flavour ingredients.



INCLUSION RATE

~200 g/t final feed.

If the feed undergoes expansion (~120°C) or extrusion (~150°C), the inclusion rate should be multiplied by 1.5.

- Cattle mineral feed: 400-500 g/t
- Piglet mineral feed (4%): 5.000 g/t
- Horse sector: 200-400 g/t final feed
- Fish baits: 2.000 g/t of final bait

TARGET SPECIES



Also approved for Freshwater Fish and Poultry