

# Bigarol Fenugreek P

(SYM\_145857, PHYT\_50003) - Flavour Type Spicy

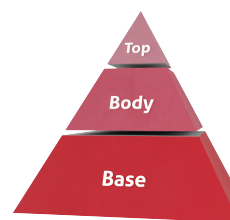
## PROFILE DESCRIPTION

High intensity fenugreek seed, with spicy vanilla rounding.

Topnote (Volatility): Spicy

Bodynote (Character): Vanilla

Basenote (Longlasting): Fenugreek seed



## APPLICATION

It is recommended **for all feeds containing molasses for ruminants**. It is very stable and effectively **masks** undesired olfactory notes in feeds over a long period of time. It is also suitable for use in diets for **fattening pigs**, and it is often preferred by **goats** and **sheep** due to their natural affinity for aromatic and slightly bitter plants.

It's an effective solution to add as an attractant to the concentrated feed within the **robotic milking system**.

## CHEMICAL STABILITY

Product is feed acid-stable (9)!

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



## HEAT STABILITY

It is high stable if used in mineral feed mixtures. Product is heat-stable (9).

- |                |   |
|----------------|---|
| <b>1 to 5</b>  | NOT suitable for thermal processes like pelleting   |
| <b>6 and 7</b> | Heat-stable (flavour loss of up to 10%)   |
| <b>8,9,10</b>  | 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
- Camel and Horse feed: 200-400 g/t final feed
- Automatic milking system: 150-200g/ t concentrate

## TARGET SPECIES



Also approved for Marine Animals and Rodents.