

 **Moka**[®]

YEAST EXTRACTS
BASED

A
**CONCENTRATE
OF VITALITY
TO ENHANCE**

YIELDS



COMPATIBLE
WITH PHYTOSANITARY
PRODUCTS

agrauxine.us

An innovative formulation of non-living yeast extracts, rich in vitamins and other beneficial micro and macro nutrients.

Recommended for use on all crops and non-crops as part of a balanced foliage feeding program.

 **Agrauxine**
by Lesaffre



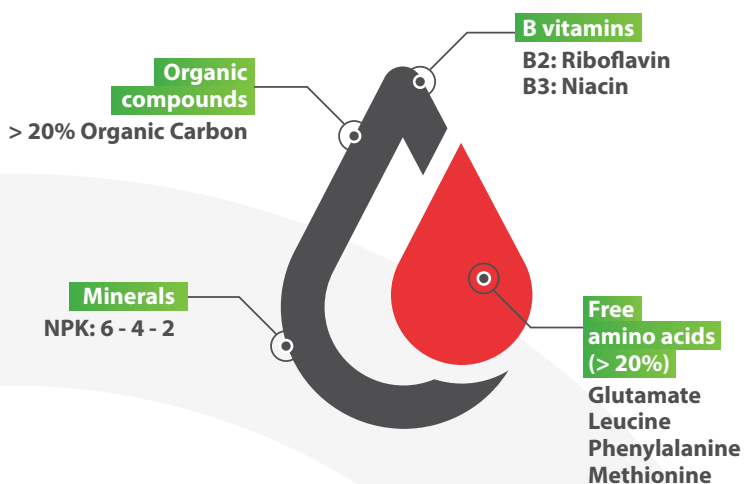
2.5 gal jug



PACKAGING

The product is stable and without storage constraint

NATURALLY RICH IN :



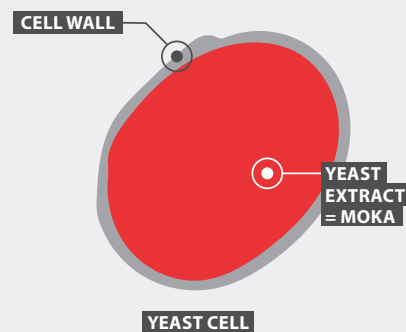
MODE OF ACTION

The application of yeast extracts:

- Promotes nutrient use efficiency at late-stage plant, seed and fruit development
- Encourages photosynthesis efficiencies
- Offers late-stage plant development, improving micro and macro nutrient availability

HOW DO WE OBTAIN MOKA ?

MOKA is produced by a process that preserves components of yeast extract that promote nutrient mobility in late-stage plant, seed and fruit cycle.



USES AND RATES

Crops	Dose	Number of applications	Stage of application
Grape, Table grape	1 qt/a	2	From beginning of fruit set (BBCH 70) to end of veraison (BBCH 87)
Stone fruit, Pome fruit, Citrus	1 qt/a	2	From beginning of fruit set (BBCH 70) until end of ripening (BBCH 87)
Strawberry, Berries	1 qt/a	2 to 4	From beginning of fruit set (BBCH 70) until the harvest (BBCH 89)
Solanaceas, Cucurbits	1 qt/a	2 to 6	From beginning of fruit set (BBCH 70) until the harvest (BBCH 89)

