

 **Pushy+®**

**BIOSTIMULANT
YEAST**

COMPATIBLE WITH
PHYTOSANITARY PRODUCTS *



FOR A
BOOST
PRODUCTION

- ▶ Promotes growth development after transplanting
- ▶ Boosts roots and foliar biomass development
- ▶ Stimulates plant metabolism

biostimulants-agriculture.com

Take contact with
technical adviser

 **Agrauxine**
by Lesaffre

PRODUCT FOR PROFESSIONALS. BEFORE USE, READ THE LABEL AND PRODUCT'S INFORMATION

Pushy+®



Drum
of
10L



PACKAGING

The product is stable and without storage constraint

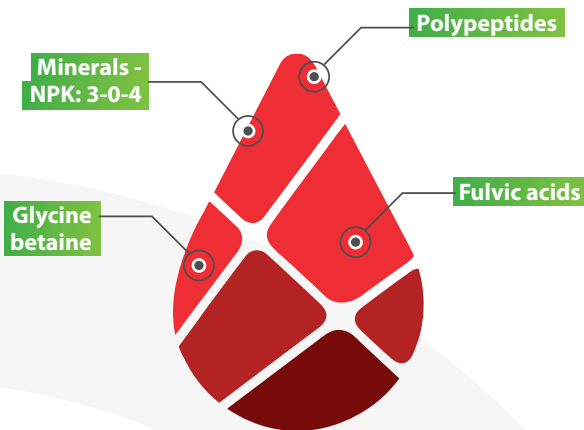
Pushy+® is a unique and qualitative biostimulant based on autolyzed yeast and fermentation metabolites bringing key compounds to stimulate several pathways:

- 
Promotes plant growth and photosynthetic activity
- 
Boosts roots and foliar biomass development
- 
Stimulates plant metabolism and the cells division and expansion

Increases productivity

Better vegetative development and more vigorous plant

NATURALLY RICH IN :



Prepare plants to store important elements to boost biomass development to face critical phases

Foliar or drip application

USES AND RATES

Crops	Dose	Number of applications	Stage of application
Solanaceas, Cucurbits	4 – 5 L/ha	3 to 6	From transplantation to BBCH 50 and from end flowering to beginning maturation (BBCH 69 to 81)
Berries, Strawberries	4 – 5 L/ha	3 to 6	From transplantation to BBCH 50 and from end flowering to beginning maturation (BBCH 69 to 81)
Leafy greens	4 – 5 L/ha	3 to 5	Post transplantation to harvest each 15 days
Grape	4 – 5 L/ha	2 to 4	From leaf development (BBCH 11) to closing cluster (BBCH 79)