



STATION  
OENOLOGIQUE  
DE CHAMPAGNE

# START Y® FRESH



**Organic nutrient for longevity  
and aromatic freshness in sparkling wines.**

## CHARACTERISTICS

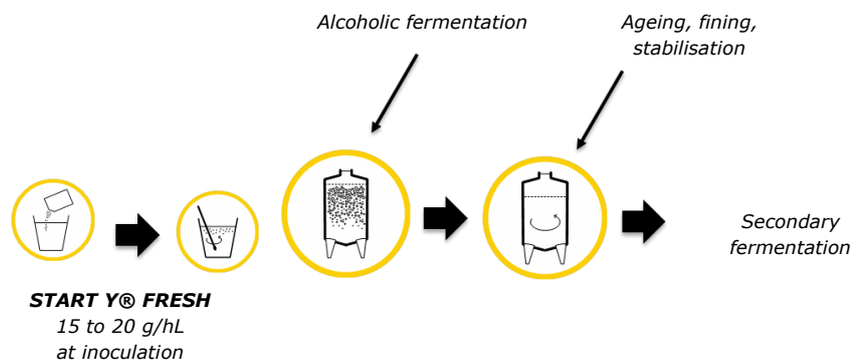
**START Y® FRESH** is a 100% organic nutrient based on yeast derivatives which ensures good nutrition for yeast – it supplies amino acids, vitamins, trace elements. It also contributes to the longevity of aromas and the freshness of the wines. This product was designed for the production of sparkling wines. It ensures a good start to the alcoholic fermentation of base wines and good nutrition during secondary fermentation.

## OENOLOGICAL PROPERTIES

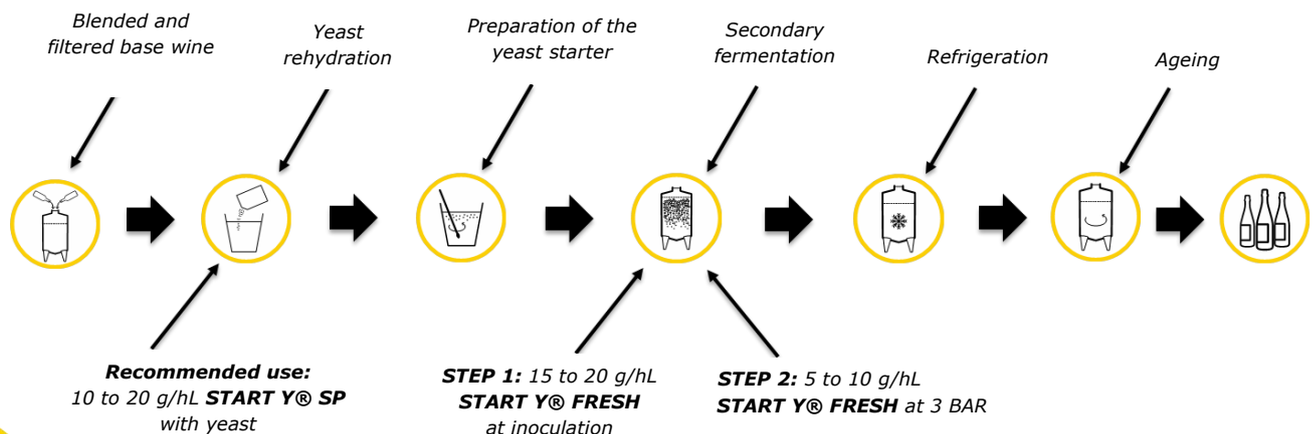
**START Y® FRESH** ensures good performance during fermentation due to its comprehensive supply of amino acids, vitamins and trace elements that are quickly assimilated by yeast. It improves the organoleptic profile of the wines, preserving the freshness and persistence of fruity notes over time.

## APPLICATIONS

- For the production of base wines, **START Y® FRESH** helps to curb sluggish alcoholic fermentation and to preserve aromatic freshness.



- For secondary fermentation, **START Y® FRESH** prolongs the freshness of the aromas.





STATION  
ŒNOTECHNIQUE  
DE CHAMPAGNE



## DOSAGE

---

**For the production of base wines: 10 to 30 g/hL**

**For secondary fermentation: 5 to 20 g/hL**

**Maximum legal dose: 300 g/hL**

## INSTRUCTIONS FOR USE

---

Disperse the required amount of **START Y® FRESH** in 10 times its weight in water. Inject this dispersion into the must or base wine using a DOSACOL (Venturi system) when filling the tank.

### Precautions for use:

Product for oenological and specifically professional use.

Use in accordance with current regulations.

## PACKAGING

---

1kg bag. 10 x 1kg carton.

10 kg bag.

## STORAGE

---

Store unopened, sealed packaging away from light in a dry, odour-free environment.

Once opened, use rapidly.

*The information provided above is based on our current state of knowledge. This information is non-binding and without guarantee, since the conditions of use are beyond our control. It does not release the user from complying with existing legislation and safety data. This document is the property of SOFRALAB and may not be modified without its agreement.*