

INI-LEV



INI-LEV originates from a mixture of selected yeast cells. It contains a rich and defined compositional mixture of amino acids, peptides and cofactors, macronutrients and micronutrients (mg, P, K, etc.), in addition to containing inorganic nourishment, that help to **better enzymatic transcription of the yeasts for metabolism and for optimal and new cell generation.**

INI-LEV is the ideal candidate not only for obtaining well-formed new cell generation, but also thanks to its amino acid rich composition, it **enhances the aromatic profile.** It also provides **prevention in the formation of reductions.**

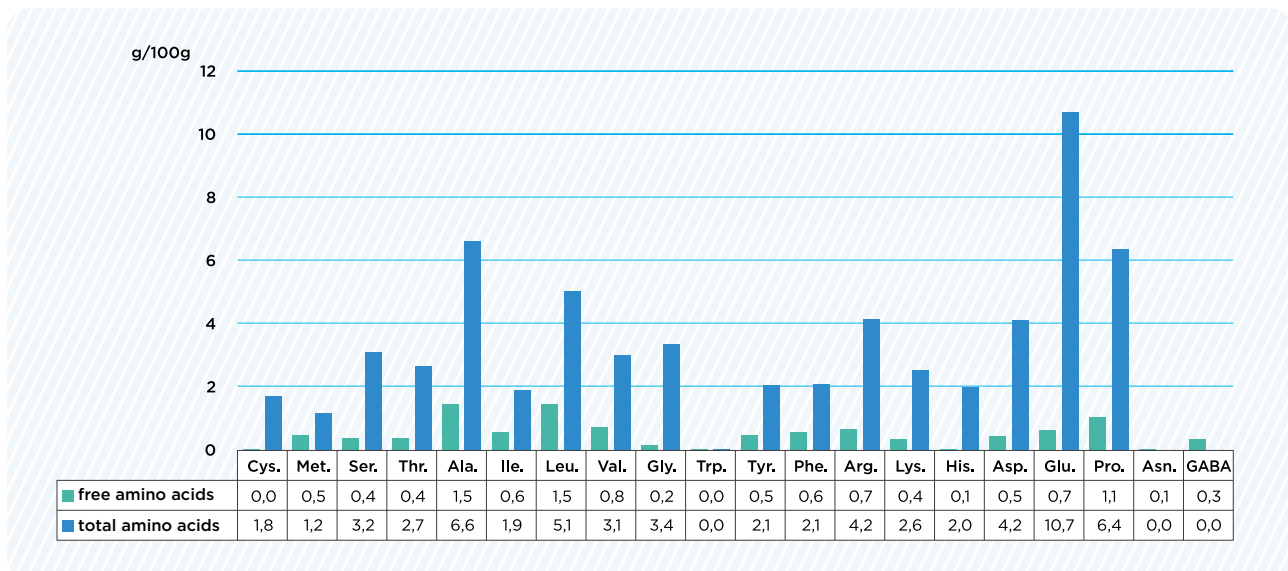
Application:

- **In the barrelling, only if we have musts with NFA below 180.**

Add **INI-LEV** to reach NFA between 180-200.

20g/hl increase 27mg/l (ppm). The protein percentage is 6.83%.

- **In exponential or tumultuous phase.** When we have a **falls in density as small as (-5 or 10)** with regard to the initial density. **INI-LEV** prevents and feeds yeasts to avoid ammonia shortages early reductions that can condition metabolic stress and cause difficult endings and/or stuck fermentations. Dose in this phase: 20 g/Hl.



Characteristics:

Beige powder.

Method of use:

Mix with must at a ratio of 10 times the weight of **INI-LEV** and add to the fermentation tank.

Preservation:

Store in a dark, dry place, free from odours.