

Flamberge®

Mode of Action:

The amino acids are involved in Phyto respiration (Krebs cycle) process. In this process energy is released in the form of ATP, this energy is utilized in the Photosynthesis for preparing the food

- Flamberge is the Bio Stimulant based on amino acids and peptides (chain of amino acids)
- Flamberge is obtained through the hydrolysis process of break down of proteins to peptides and amino acids for easy absorption and assimilation by the plant cells.
- Flamberge has fast uptake assimilation and transport through leaves and roots.
- Flamberge stimulates the absorption and efficiency of nutrient use.
- Flamberge enables the tolerance to abiotic stress.
- Flamberge has all the 17 amino acids in it.
- ge, with the presence all the amino acids will help in performing the biological mechanisms in the plants.
- $\begin{tabular}{ll} Flamberge & provides the chelating action to the metals and help in the transport and assimilation by plant leaves. \end{tabular}$

Features and Benefits:

Features	Benefits
Increase vigour and yield	Provides lush crop and more economic benefit to grower
Better quality and uniformity	Provides high value and advantage in the market place for the produce
Tolerance to abiotic stress	Good crop stand and peace of mind to grower
Tank mix with crop protection products	Ease of application and reduces the spray cost

Application and Dose:

Flamberge can be applied as a foliar spray and also can be applied through fertigation.

Foliar Spray: 200- 250 ml/Acre Fertigation : 1-1.5 ml/L



FARMER SERVICE CENTRE No. (TOLL FREE): 1800-103-4991