

FloraLife® Bulb 100

FloraLife® Bulb 100 is a postharvest treatment specially formulated for bulb flowers such as Tulips, Lilies, Iris, Alstroemeria and more. The product can also be used on other types of cut flowers and by professionals only. FloraLife® Bulb 100 provides vital ingredients to flowers.

Active Ingredients:

• Gibberelins (GA4+7) and 6-benzyladenine (6-BA).

Features and Benefits:

- It influences flower development in a positive way resulting in bigger size flowers.
- It prevents leaf yellowing in some cops and promotes healthy green foliage.
- It delays the senescence of leaves.
- It increases the intensity of petal color in some crops.

For growers: use in pre- and post- grading.

For wholesaler and bouquet makers: use as a treatment along the flower chain.

Tulips:

- Dosage: 2 ml of FloraLife® Bulb 100 per L of water.
- Treatment duration: minimum 10 hrs, maximum 72 hrs.
- Maximum number of treatments per batch of cut flowers: 1.
- Can improve vase life, flower development, flower color (more intense) and can inhibit leaf yellowing.
- Effects depend on variety.
- Effective at room temperature and in storage coolers.

Alstroemeria and lilies:

- Dosage & treatment duration:
 - 2 ml of FloraLife® Bulb 100 per L of water if one wants to treat for ½ hr only.
 - 0.15 ml of FloraLife® Bulb 100 per L of water if the treatment time is minimum 10 hrs, with a maximum of 10 days.
- Maximum number of treatments per batch of cut flowers: 1.
- Can improve vase life, flower development, flower color (more intense) and can inhibit leaf yellowing.
- Effects depend on variety.
- Effective at room temperature and in storage coolers.

All other cut flowers:

- Dosage: 2 ml of FloraLife® Bulb 100 per L of water.
- Treatment duration: minimum 10 hrs, maximum 10 days.
- Maximum number of treatments per batch of cut flowers: 1.
- Can improve vase life, flower development, flower color (more intense) and can inhibit leaf yellowing.
 - Examples: Freesia and Gladiolus: improves the development and opening of small florets in the spike.
- Effects depend on crop and variety.
- Effective at room temperature and in storage coolers.

Product use instructions

- To maintain the quality of the solution as long as possible, remove foliage from the stems which will be below the solution level in the container.
- Recut flower stems with a clean, sharp cutting tool, taking off at least 2 cm.
- Place flower stems in a bucket with a properly diluted solution of FloraLife® Bulb 100 and allow the uptake to take place for the prescribed duration.

CTGB authorization number: 15013N.

*Be sure to read the product label thoroughly before use.

