

HRF BP G4 à HRF BP G3



HOW TO USE

HRF BP EVOLUTION G4

The Hydro Retentive Fertilizer Barbary Plante Evolution G4 is available in dehydrated form in its G4 NPK, G4 UREA or G4 DAP versions.



HRF BP G3 EVOLUTION

The Hydro Retentive Fertilizer Barbary Plante Evolution G3 is the hydrated version of the G3 NPK, G3 UREA, or G3 DAP formulations obtained from HRF BP G4.



These **G4** and **G3** versions share the same technical characteristics.

NECESSARY

To turn 1 kg of HRF BP G4 into HRF BP G3, you will need:

- 1 x 25 litre plastic bucket
- 1 mixing tool
- 1 scale or a measuring container in liters
- 19 litres of irrigation water
- 1 kilogram of HRF BP G4.

PROCEDURE

- 1. Measure and pour 1 kilogram of HRF BP G4 into a clean bucket.
- 2. Add precisely 19 liters of irrigation water to the bucket containing the HRF BP G4.
- 3. Let the water and HRF sit in the bucket for 10 minutes.
- 4. After this period, mix the contents of the bucket vigorously for 5 minutes to ensure proper homogenization.
- 5. Let the mixture sit for 60 minutes until you have 20 kilograms of HRF BP G3 EVOLUTION ready to use.



HRF BP G4 à HRF BP G3





This procedure ensures optimal product preparation, ensuring effective results in your applications.

IMPLEMENTATION OF HYDRO RETENTIVE FERTILIZER BARBARY PLANTE ÉVOLUTION G3

The implementation of the Hydro Retentive Fertilizer Barbary Plante Evolution G3 depends on several factors, including the type of crop, planting method, and planting.

Do not hesitate to contact us for help in ensuring the success of your plantings with Barbary Plante Evolution G3 Hydro-Retainers (NPK, UREE or DAP).



USAGE

Potential benefits include

- A 50% reduction in irrigation water consumption
- 30 to 50% increase in yield
- Shorter production cycle
- Improved soil properties
- No water pollution (no nitrate production)
- No greenhouse gas (N2O) emissions

These benefits are essential for sustainable and environmentally friendly agriculture.