



FERTIACTYL®
GZ

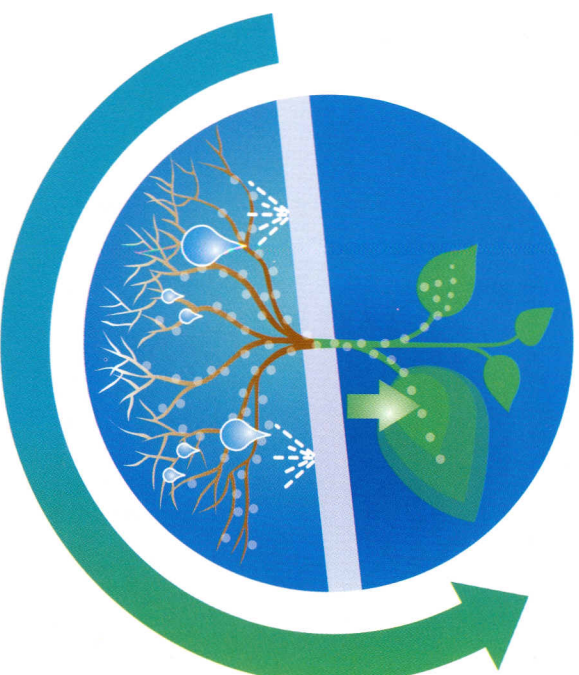
Optimise your cultivation
start-up

Developed from the exclusive process
patented by group ROULLIER
(patent No. 945000107)
The FERTIACTYL® complex ensures you:

1 Less activity breaks

- > Reinforces resistance to stress and external aggressions (temperature, water, salinity)
- > Increases the root system

→ **SECURE AND CONTINUOUS DEVELOPMENT**



2 Effective absorption

- > Protects the fertilizer units provided
- > Increases the availability of elements of the soil
- > Significantly increases absorption, mainly of phosphorus and trace elements

→ **INCREASED GROWTH**

3 Reinforced activity

- > Improves photosynthesis by protecting the chloroplasts from aging
- > Naturally stimulates:
 - the development of new organs
 - fruit setting

→ **WELL-BALANCED AND HIGH-PERFORMING CROP**





FERTIACTYL® GZ

Optimize your cultivation start-up

- Fertiactyl® GZ stimulates the start-up of your cultivation with good rooting
- Fertiactyl® GZ encourages good uptake in the plant by solubilizing soil nutrients
- Fertiactyl® GZ fights effectively against thermal, osmotic and water stress



FERTIACTYL® GZ

Directions for use: FERTIACTYL GZ is used as a fertilizer supplement. FERTIACTYL GZ is not a substitute for a conventional fertilization program, and should be used in addition to it. **Root Dip Application:** Prior to transplanting seedlings into any propagation substrate, dip plant roots in a one-percent (1%) solution of FERTIACTYL GZ.

Drip Irrigation or Watering solution:

- **Vegetable seedlings production:** Use a 1% solution of FERTIACTYL GZ 2 times (3 to 5 days after emergence and 7 days later).

- **Vegetables:** FERTIACTYL GZ may be mixed with compatible fertilizers or injected directly in clean water in drip irrigation systems. Apply at a rate from 4 to 6 pints/Acre 7 to 10 days after transplantation. Follow the initial application with a second treatment two weeks later. If drip irrigation is not available, use FERTIACTYL GZ to water plants at the same rate, wetting leaves until the solution reaches the soil.

- **Citrus and Fruit Trees:** Use of FERTIACTYL GZ should help root system development either in young or mature trees. Use 4 to 8 pints/Acre 1 or 2 times a year. For further information, ask your local specialist.

- **Turf and Sod:** Use FERTIACTYL GZ at 4 pints per acre per application each month.

- **Cotton and Soybeans:** Apply 2 times at rate of 1 quart per acre at beginning of crop. Can be added to liquid starter fert, and with glyphosate foliar application. Total should be 2 quarts per acre.

- **Peanuts:** Apply 2 times at rate of 1 quart per acre at beginning of crop. Add with first foliar spray then with second foliar spray 2 weeks later. Total should be 2 quarts per acre.

- **Tobacco:** Apply 3 pints per acre with starter liquid fert. Apply with first foliar spray at 3 pints per acre, followed with 3 pints per acre with second foliar spray. Total of 9 pints per acre.

- **Pecans and Nuts:** Apply 2 times to develop root system of young or mature trees. Use 4 to 8 pints/Acre one to 2 times a year. Make one of the applications 30 to 45 days prior to bloom.

- **Onions:** Apply 2 - 5 days after planting 2 quarts/Acre of GZ. Apply again 2 quarts/Acre One to Two days after herbicide application.

- **Potatoes: Reds:** Apply three times starting with first foliar spray and including in each of the next two sprays using 1 quart per acre. **Sweet, Whites, Golds:** Apply with first spray 2 - 3 pints/Acre. Follow next sprays with FERTILEADER.

- **Wheat and Small Grains:** Apply 1.5 pints per acre with post emergent herbicide. Another application at flagging at 1.5 pints/acre.

- **Grass Seed Production:** Apply at 45 days prior to seedheading 2 quarts per acre, and another application at 15 days prior to seedheading. Be sure to spray with FERTILEADER for seed set after seedheading out.

These recommendations are guidelines only. They should be adapted according to specific crop condition, soil type and weather conditions.

NK-fertiliser solution.

NK 13-0-5

13 % Ureic nitrogen (N)

5 % Soluble Potassium K2O

DILUTION: FERTIACTYL® GZ may be used after dilution in drip irrigation system or soil watering.

Dilute FERTIACTYL® GZ in a solution with a concentration of 0.5-1 %

For the dilution, pH of water must be higher than 6.5

COMPATIBILITY: FERTIACTYL® GZ is compatible with most soluble fertilizers and many treatment products except those with an acid pH, mineral oils and calcium nitrate. Perform a prior test in all cases. Our responsibility is limited to guaranteeing the product in its original packaging.

STORAGE: Minimum storage temperature : 32° F.



Timac AGRO USA, LLC
14055 Riveredge Drive, Suite 140
Tampa, FL 33637

YOUNG PLANT AND TREE DEVELOPMENT

FERTIACTYL® GZ

