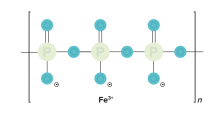


AMBIORIX

The next generation of iron fertigation

Ambiorix is an innovative CE marked iron fertiliser based on polyphosphate technology. These polyphosphates protect the iron from precipitation, a common problem with chelates. Ambiorix guarantees the availability of iron for your crop at any time.

Ambiorix is an odourless, purple and clear solution that contains 1.3% iron (Fe), 19% phosphates (P_2O_5) and 21% potassium oxide (K₂O). It is ready to use, and delivers your crop the necessary iron, phosphorus and potassium, all-in-one.



WORKING MECHANISM

polyphosphates

transfer to the plants

ánd micronutrients

the plant » Enhanced

polyphosphates at the roots

Ambiorix's polyphosphates not only shield iron from precipitation but also deliver essential micronutrients to the roots of plants. When hydrolyzed into orthophosphates at the root-soil interface, the iron is released and can be taken up by the roots. The orthophosphates in Ambiorix can also be fully absorbed by specific transporters, leaving no residue and offering a higher nutritional value than chelates. Additionally, the surplus polyphosphates enhance the bioavailability of other cations, including Ca, Zn, Mn, and Cu.







KEY BENEFITS





Fully plant-available iron

100% compatible with UV, ozone & hydrogen peroxide



Anti-limescaling effect





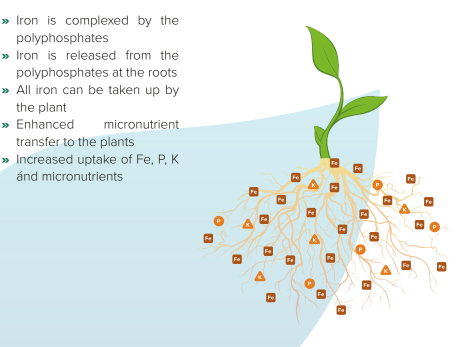
Transparant iron

fertiliser

Enhanced

micronutrients assimilation

Includes polyphosphates



ADVANTAGES

- Fully plant-available iron
- Combination of phosphorus, potassium and iron
 Can be combined with disinfection techniques such as activated carbon filters, hydrogen peroxide, UV and ozone

APPLICATION AREAS



Fertigation: Ambiorix can be applied via the irrigation

water, which results in an efficient uptake of P, K and Fe by the roots of the plant. Furthermore, the uptake of other micro-

nutrients such as Ca, Zn and Mn increases upon addition of **Ambiorix**.

INSTRUCTIONS FOR USE

- » Dose is dependent on the need and the crop, ask our experts for advice
- » Measure the iron concentration in irrigation and drain water

SUPPORT AND GUIDANCE

Our technical experts can support you in every step:

- » On-site comprehensive training
- » Advice and guidance on application and dosage
- » Supply and installation of suitable dosing system
- » Provide ongoing support
- » The latest insights and technical know-how in horticulture



Enhances nutrient availability and uptake

Ensures high-quality plants and yield

Removal of inorganic deposition

No sludge

CE mark

- » Use an accurate dosing system
- » Do not mix the undiluted product with acids







HQ » I.Z. Poort Genk 6835 - Geleenlaan 24 - 3600 Genk - Belgium - +32 89 44 00 42 Sales office » Schoebroekstraat 40 - 3583 Paal - Belgium » www.roamtechnology.com