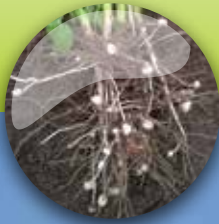
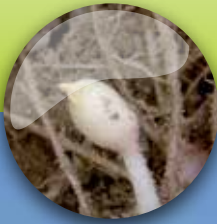


N-xt FertiPhos

- Effective, liquid phosphate formulation for use in various crops
- Contains 21% assimilable phosphate
- Can be used both in an individual row and throughout the crop
- Ensures better root and tuber development
- Gives your crop the best possible start



N-xt
FERTILIZERS

www.n-xt.com



N-xt FertiPhos

- Effective, liquid phosphate formulation for use in various crops
- Can be used both in an individual row and throughout the crop
- Clear, stable formulation (no drop-off in effectiveness)
- When setting potatoes, can be mixed with products for tuber treatment
- Safe dosing up to 80 litres/hectare in the row (i.e. 20 kg of phosphate per hectare)
- Contains 21% assimilable phosphate and a small amount of ammoniacal nitrogen
- Thanks to complex organic compounds, no disruption of soil life
- Ensures better root and tuber development
- Ideal for use in the production of open-field vegetables

Economizing on phosphate with no reduction in yield.

FertiPhos is an efficient liquid phosphate fertilizer, suitable for use in various crops. Good results can also be achieved with limited phosphate use when applied in rows.

Gentle for the crop

N-xt FertiPhos is a clear formulation that, when used in potato crops, is ideally suited to mixing with various tuber treatment products to combat Rhizoctonia. The addition of N-xt FertiPhos results in a drop in the EC of the solution and an increase in the pH through dilution. This is in contrast to an APP application, for example. In this way, when using 200 litres of water, a dose can be given of up to 80 litres of FertiPhos per hectare without any problems. This works out at 20 kg of phosphate per hectare in a row.

A better return

Thanks to the unique, complex compounds in N-xt FertiPhos, the phosphate is still protected even in the soil, where it is easily absorbed by the plant. Research in potatoes shows a clear positive effect on the number of tubers, their uniformity, and the yield (see photos).

