

## Contents of Plant nutrition *courier*

### October 2009

- Vegetable nitrification inhibitors
- Iron deficiency not fully restorable
- Salts can hydrophilize leaves
- Calcium with adjuvant
- CO<sub>2</sub> foliar fertilisers for field-grown crops
- Publications about plant nutrition research
- Presentations of the 16<sup>th</sup> International Plant Nutrition Colloquium

### August 2009

- Waxy substance is key for uptake
- Acidic slurry is more climate-friendly
- New fertiliser market analyser
- A case of sufficiency
- Plant nutrition on the web: Fluid fertilisers
- Changing climate: Phosphorus fertilisers from sewage sludge
- Fertilisers from municipal sewage sludge
- Publications about plant nutrition research

### June 2009

- Surfactant may improve nitrogen status
- Plant nutrients as safeners
- Fertiliser research in particle accelerators
- Nitrogen-fixing bacteria protect soybeans against aphids
- A case of sufficiency
- Plant nutrition on the web: VISUPLANT
- Changing climate: Sulphur demand increases
- Horticultural grade polyphosphates increasingly prized
- Better performing granular formulations
- Safer ammonium nitrate
- Micronized elemental S
- Novel acidifying compositions
- Energy-saving production process for SOP
- Publications about plant nutrition research

### April 2009

- Digital manganese analyser
- Phosphite enhances rape yield
- Seed oil reduces nitrification
- Stomata reassessed
- A case of sufficiency
- Plant nutrition on the web: NDICEA stikstofplanner
- Changing climate: Air temperature rises and so does soil temperature
- Publications about plant nutrition research