

THE CIRCULAR ECONOMY IN PRACTICE

A SERIES OF PRESENTATIONS-IN ENGLISH- ON THE OCCASION OF

Sustainability Day

Monday October 10th 2016



A new generation of chemical fertilizers manufactured from waste streams rapidly makes its way into Dutch agriculture, enabling our farmers to add HIGH SUSTAINABILITY to HIGH PRODUCTIVITY

PRESENTATIONS WILL BE AVAILABLE ON :WWW.SMARTFERTILIZATIONDAY.NL



MORNING

LECTURE ROOM C1032 Orion

- 09.30- 09.45 Welcome by the Rector Magnificus/vice-chairman WUR
prof. dr. A.P.J. (Arthur) Mol, Wageningen University and Research
- 09.45-10.15 Opening adress by ir. J. Roefs, Farmer ,board member ZLTO (Dutch Farmers Union)
Sustainability Day : A view from the farmers
- 10.15-10.45 Time for transition; Economic aspects of the circular economy
prof. dr. E.C. Van Ierland, Environmental Economics and Natural Resources (WUR)
- 10.45-11.00 The future of nutrients in our Environment
prof. dr. C. Kroeze, Environmental Sciences (WUR)

BREAK

Posters: Nitrosol, Nutrient Platforms, Smart Fertilization

- 11.15-11.45 Maize: A close look at its roots
dr. N. Hoekstra, Radboud University/Louis Bolk Institute
- 11.45-12.30 Maize: Fertilization with recycled phosphate fertilizer
M. Raaphorst, Plant Nutrition Specialist at Timac Agro NL (Groupe Roullier)

AFTERNOON

LECTURE ROOM C4032 Orion

- 13.30-14.00 Government policies concerning air scrubbing, goals and control in practice
R. Hendriks, Public Environmental Service Brabant North
- 14.00-14.30 Air scrubbers, operation & supply , demand and application of SA solution
H. Bartlema & Innoplus B.V.& Ven Agra Services & T.Kuiper on video
- 14.30-15.00 Bio-induced solid selenium for recovery from water, PhD thesis + MOM project
Dr. Simon Hageman, Saxion Enschede

SMART FERTILIZATION = PRECISION FERTILIZATION WITH PLANT NUTRIENTS MANUFACTURED MAINLY FROM WASTE STREAMS

Smart Fertilization
T: 06-51596092

Register by e-mail:
blc@precisiebemester.nl

Also interesting:
smartfertilizationday.nl