



DEMOFIELD
AGRICULTURE OF TOMORROW

PTP
SCIENCE
PARK

LoDI 2015
living expo

Organizers:



15
Sept.
2015

OPTIMIZATION OF THE NITROGEN SUPPLY IN CROP PRODUCTION

Abstract

Within the Demo Field "Agriculture of Tomorrow" Seminar Series, this event will focus on the nitrogen supply by rhizobia to different legume species. We will present the different rhizobia strains which are used for the respective plant species. Moreover, various application forms of rhizobia will be shown. In this connection, the advantages for farmers and seeds producers will be illustrated.

The event will provide a forum for companies and farmers to meet, gain knowledge and identify key investment and research partnership opportunities.

Register at www.demofield.it – Translation Italian / English available.

Program

14.30 Registration

15.00 Opening: **Riccardo Gefer Wondrich** (Project Manager PTP), **Bernhard Nüßlein** (nadicom GmbH, CEO), **Birgit Lewandowski** (Fritzeimer Umwelttechnik, Technical Manager)

15.10 **Katja Reiner** (nadicom GmbH, Head of Export Sales & Marketing) and **Birgit Lewandowski** (Fritzeimer Umwelttechnik, Technical Manager): *Rhizobia as sustainable nitrogen sources for plants*

16.30 Visit to the Demo Field station "Rhizobia" and individual talks

17.00 Networking Buffet at the Demo Field

Partners



With the collaboration of



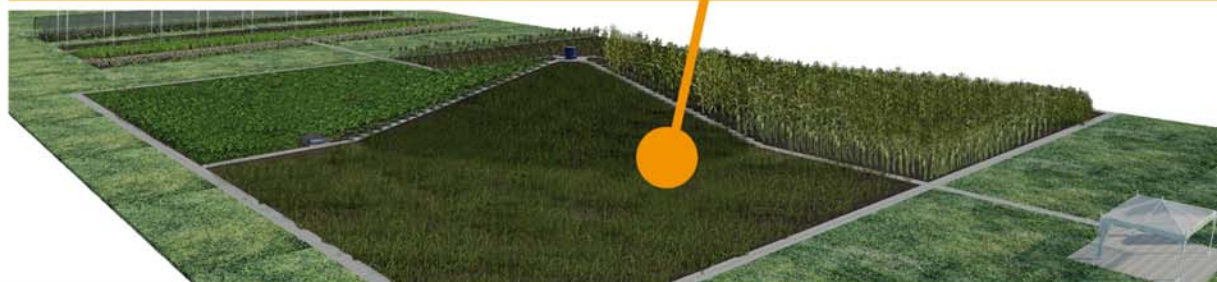
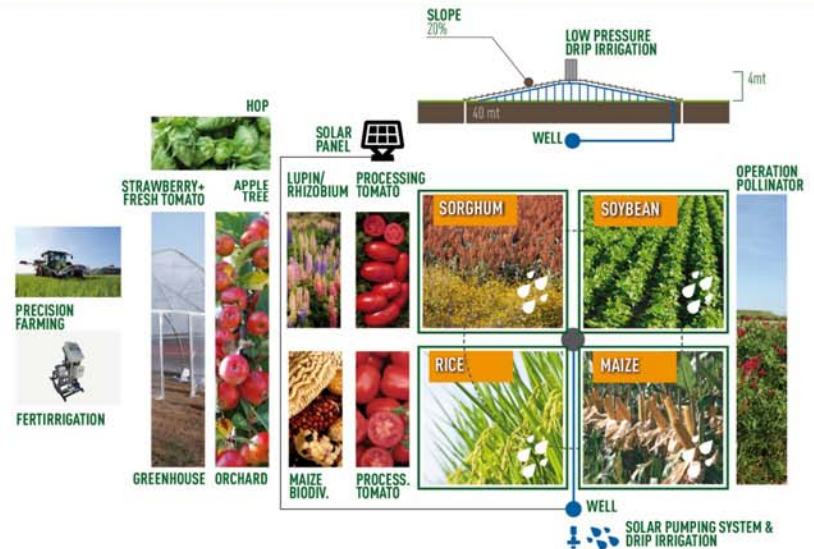
Ordine dei Dottori Agronomi e dei Dottori Forestali di Milano

With the patronage of



Cereals grown on marginal lands with drip irrigation operated by solar water pumps. A combination of the best varieties and innovative crop management tools for field and greenhouse cultivations

Cereali coltivati su terreni marginali irrigati a goccia con sistemi fotovoltaici. Le migliori varietà con i più avanzati sistemi di gestione delle colture in campo aperto e in serra



PTP SCIENCE PARK
via Einstein - Loc. Cascina Codazza
26900, Lodi - ITALY

www.demofield.it
#demofield

RSVP
info@demofield.it
tel. 0371-4662200

