



27th
October
2016

SUSTAINABLE CHEMISTRY FROM TOMATO SKINS

PILOT PLANT INAUGURATION at Azienda Agricola Virginio Chiesa

Strada Canneto-Asola n°46/B, Canneto Sull'Oglio (MN)
GPS: 45°11'04.4"N 10°24'37.3"E

Programme:

- | | |
|--|--|
| <p>14
.00 Meeting point at
Cft S.p.A. stand in Cibus Tec</p> <p>14
.15 Bus departure to
Az. Agr. V. Chiesa</p> <p>15
.00 Registration at *
Az. Agr. V. Chiesa</p> <p>15
.30 Opening
Chairperson: Giovanni Cappelli - Anfima General Director
Raffaella Zecchina - Mayor of Canneto Sull'Oglio (MN)
Andrea Zanlari - SSICA President
Gabriele Fontana Cluster Spring - Chemistry from biomass
SSICA - General introduction
Az. Agr. V. Chiesa - Treatment and extraction of the cutin
from the tomato skins
Cft S.p.A. - Plant layout
Salchi Metalcoat S.r.l. - Cutin-based lacquers</p> | <p>17
.00 Pilot plant tour</p> <p>18
.00 Closing Remarks</p> <p style="background-color: #4CAF50; color: white; padding: 2px; text-align: center;">Cocktail</p> <p>19
.00 Bus return to Fiere di Parma - Arrival at 20:00</p> |
|--|--|

* Please confirm the participation by filling the registration form at the following link: <http://www.cft-group.com/biocopacplus/>

BIOCOPACPlus is a European project funded under "LIFE+ Environment Policy and Governance 2013" grant. The main objective is the realization of a pilot plant to produce a bio-lacquer obtained from industrial tomato by-products. The cutin, a component of the tomato skins, is the starting material used in the formulation of a bio-lacquer for the coating of metal food packaging.