

Saffron: Production Progress & Market Promise

March 15, 2019

~ Presenters & Organizers ~

HASSAN ASHKTORAB

Dept. of Medicine and Cancer Center
Director of NGS/Microarray
Howard University
Cancer Center Rm. 324
2041 Georgia Avenue
Washington, D.C. 20060
Tel: 202-806-6121
hashktorab@howard.edu

MOHAMED AMINE AYARI

Laval University
Département de biologie
Pavillon Alexandre-Vachon
1045, avenue de la Médecine
Local 3058
Québec (Québec) G1V 0A6 Canada
Tel: 418-656-3180
mohamed-amine.ayari.2@ulaval.ca

GAETANO DE FELICE

Clesia Saffron
Via della quercia
7-55016 Porcari (Lucca)
Italy
Tel: 39-392137396
Gaetano.defelice@clesia.it
<https://www.clesia.it/>

RAHMATALLAH GHESHM

University of Rhode Island
CELS Academic Unit 1
CELS-PLS, Woodward Hall
Kingston, RI 02881
rgheshm@uri.edu
<https://web.uri.edu/cels>

MOUNIRA LAGE

National Institute of Aronomic
Research-Rabat
P.O. Box 6356
Avenue Mohamed BelArbi Alaoui,
Rabat-Instituts, Rabat, Morocco
Tel: 212 -666624533
mlage@fulbrightmail.org
<http://www.inra.ma/rabat/>

STEVE LEACH

Red Thread Farmstead
Maquam Shore Road
Swanton VT 05488
Tel: 802-233-1620
redthreadfarmstead@gmail.com
<https://redthreadfarmstead.com/>

KATE O'CONNOR

The Whole Flower
65710 Gerking Market Road
Bend, OR 97703
Tel: 541-408-5192
oconnorkatea@gmail.com

PATTI & JOHN PADUA

Cobble Creek Nursery
991 Tyler Bridge Road
Bristol, VT 054453
Tel: 802-453-3889
cobcreek@gmavt.net

HANS ROTTEVEEL

Roco Saffron
Bulb Trade Park 3
2211 SW Noordwijkerhout
The Netherlands
Tel: 31-616-248981
hans@rocosaffron.com
www.rocosaffron.com

CHESTER ELLIOTT

Peck Solar
4050 Williston Road Suite 511
South Burlington, VT 05403
Tel: 802-318-1684
chester@peckelectric.com
https://www.peckelectric.com/peck_solar.php

MARGARET SKINNER

BRUCE L. PARKER
ARASH GHALEHGOLAB
CHERYL FRANK SULLIVAN
AGRIN DAVARI
North American Center for Saffron
Research & Development
at the University of Vermont
661 Spear Street
Burlington, VT 05405
Tel: 802-656-5440 or 5441
miskinner@uvm.edu
bparker@uvm.edu
aghalego@uvm.edu
cfrank@uvm.edu
adavari@uvm.edu



<https://www.uvm.edu/~saffron/>

Brought to you by the North American Center for Saffron Research and Development & the Univ. of VT (UVM) Entomology Research Laboratory. This research was supported by UVM College of Agriculture & Life Sciences, UVM Extension System, USDA Hatch Program, Roco Saffron and the VT Specialty Crop Block Grant Program.