



Born in Belgium, **Ms. Françoise Weeks** has infused her work with a quintessential European reverence for flowers and nature. Combined with creativity and mechanical ingenuity, she has crystalized her singular style of Textural Woodlands and Botanical Haute Couture pieces, garnering a global following. Her dynamic work has been published in national and international publications.

Her generosity of knowledge and perspective in use of floral materials, structure and techniques, create rigorous and exciting learning opportunities for her students to explore all that nature has to offer.

Françoise's studio is located in Portland, OR. She teaches workshops in her studio and offers online courses and skype classes as well. She also has taught in many cities in the US – in studios, at wholesalers, garden clubs and conferences – and in Mexico, England, Sweden, China and Australia. Later this year she will teach in Iceland and in Canada.

**Wednesday,
November 14, 2018**

**2:00 pm
Demonstration and
Presentation**

**4:00 pm
Meet the designer at the lavish
reception. Cash Bar.**

**Agawam Hunt
15 Roger Williams Ave.
Rumford, RI 02916**



Additional Information:

Elaine DiChiara,
epdichiara@gmail.com

Ann Huntoon,
annhuntoon@gmail.com

Lisa Pollack,
lbpollack@gmail.com

***The Rhode Island
Federation of Garden
Clubs, Inc.***

**EUROPEAN FLORAL
DESIGN
DEMONSTRATION and
RECEPTION**

November 14, 2018

**Featuring
Françoise Weeks**



**Textural Woodlands and
Botanical Haute Couture**

Registration Form

Agawam Hunt
15 Roger Williams Ave.
Rumford, RI 02916

Name _____

Address _____

Phone _____

Email _____

Garden Club _____

Mail with your Registration Form to:
Lisa Pollack
60 Wild Acres Road
North Attleboro, MA 02760

Demonstration & Reception
\$60 per person

Make check payable to **RIFGC**.

Deadline for registration is
Thursday, October 25, 2018.

_____ I would like to create and donate
a centerpiece/design for the reception. I
will be working with:

**All designs and containers will
be part of an opportunity
drawing.**

