

North Bay Landscape Seminar, May 24, 2019

Lucchesi Community Center, 320 N McDowell Blvd, Petaluma, CA 94954 (Activity Room)

AGENDA

| Time | Activity |
|----------|---|
| 7:30 am | Doors open, sign in |
| 8:00 am | Welcome and introduction |
| 8:10 am | Dee Vega , UCCE Ventura 0.75 other <ul style="list-style-type: none"> Pittosporum decline: the hunt for probable cause <i>A discussion of Pittosporum decline syndrome, the suspected causal agent (Botryosphaeria), and how this is expected to affect management.</i> |
| 8:55 am | Stacy Carlsen , Marin County Agricultural Commissioner 0.25 other; 0.5 L&R <ul style="list-style-type: none"> Asian citrus psyllid in the North Bay <i>An update on ACP in Marin County in 2018, a discussion of Huanglongbing, and the laws and regulations that pertain to management.</i> |
| 9:40 am | Break |
| 9:50 am | Anna Dirkse , UCCE Marin 0.5 other; 0.25 L&R <ul style="list-style-type: none"> Japanese knotweed in the San Geronimo Valley <i>An introduction to one of the top ten most invasive weeds in the world, how to ID and treat it, and the laws and regulations that pertain</i> |
| 10:35 am | David Kelley , Kelley & Associates Environmental Sciences, Inc. <ul style="list-style-type: none"> The pros and cons of structural soils <i>A discussion of the benefits and liabilities associated with structural soils, and various alternative soil management strategies for trees in urban environments</i> |
| 11:20 am | Matteo Garbelotto , UC Berkeley 0.75 other <ul style="list-style-type: none"> A new certification program for S.O.D <i>An introduction to a new professional survey and certification program for sudden oak death</i> |
| 12:05 pm | Lunch |
| 1:00 pm | Drew Zwart , Bartlett Tree Experts 0.5 other; 0.25 L&R <ul style="list-style-type: none"> Boxwood blight in the North Bay <i>An update boxwood blight finding in the north bay, how best to control the spread of the pathogen, and laws and regs that pertain to management</i> |
| 1:45 pm | Steven Swain , UCCE Marin <ul style="list-style-type: none"> What's wrong with fire safe plant lists <i>A discussion of the lack of any real scientific support for fire safe plant lists as they exist today, and what that means for managing fire in the WUI</i> |
| 2:30 pm | Evaluation |
| 2:45 pm | End |