**Th Sept 26 Symposium agenda draft**: **Can agricultural landscapes be a key to sustainable water management and climate change adaptation?**

|  |  |  |
| --- | --- | --- |
| **Time** | **Title** | **Speaker** |
| 7:30 | Registration and Breakfast |  |
| 8:00 | Welcome   * Steve Blumenshine * Dean Rolston St. Hilaire (Confirmed) * CSU C.O. Ganesh/Shankar (TBD) |  |
| 8:30 | President Welcome (Confirmed) | President Saul Jiminez-Sandoval |
| 8:45 | Agriculture in and Baden-Württemberg, Germany & California | Christian Sponagle + Sarah Woolf/Christina Beckstead/Dan CFFA/APG/JoeDelB/EdwinCamp/CA Fresh Fruit |
| 9:05 | B-W research on groundwater stress, and agrivoltaics; STRESS RES  (Universities of Hohenheim and Freiburg) | Christian Sponagel, Julian Börner, Kerstin Stahl, Jost Hellwig |
| 9:25 | CSU Research Projects; Climate & Water | Karl Longley (Conf)  Charles Hiller, CIT  Eric Hadden, WET Center |
| 9:45 | Break |  |
| 10:00 | Panel 1: Water Management  *-Moderated, panelist intros/thoughts,*   *open Q & A* | Invitees (3); WWD (ED/AF), Scott P., Aaron F., William B., Matt/Kristal |
| 10:40 | Panel 2: Ag / Urban water reconsiliation | (Christian + 2) *Kassie, STRESS RES? Stephanie, FWA rep?, Austin E?* |
| 11:20 | Break |  |
| 11:30 | Panel 3: Climate adaptations | (Agrivoltaics? *Rolston (Moderator), WWD, TBD); Jasbir; /Josh Viers grp/CA Fresh Fruit*  *Stanford Researchers* |
| 12:00 | Lunch |  |
| 12:40 | Group discussions: evaluate the identified solutions in terms of their feasibility  (*e.g. how likely are they to be implemented and can there be synergies or trade-offs in combining them?)* | Table groups (*Create to be diverse*) |
| 1:20 | Group reports |  |
| 1:40 | Summary: Ag and urban landscapes & groundwater; resilience to climate change |  |
| **2:00** | Closing Remarks | Steve & Christian |