

## 2020 American Dahlia Society National Show Complete Schedule of Events

### Tuesday – September 8, 2020

10 am - 2 pm Garden Tours in Western Washington – own your own. Extended hours at public gardens.

### Wednesday – September 9, 2020

9 am – 4 pm Visit Pacific Northwest Trial Garden  
12 pm – 2 pm Visit the gardens of Ken and Marilyn Walton

### Thursday – September 10, 2020

3-7 pm Registration, Wenatchee Coast Hotel Lobby  
7 pm-9 pm Reception – 9<sup>th</sup> Floor Coast Hotel Wenatchee Center  
7 pm-9 pm Registration – 9<sup>th</sup> Floor Coast Hotel Wenatchee Center

### Friday – September 11, 2020

4:30-10 pm Registration, Convention Center Main Lobby  
8:30 am–5 pm Tour – Dahlias in the Wenatchee area and Rocky Reach Dam  
5 pm-10 pm Entries may be made

### Saturday – September 12, 2020

5-9 am Entries may be made  
6-9 am Registration, Convention Center Main Lobby  
9-9:15 am Judging teams conduct placement of sections they will judge  
9:15 am Judges' meeting in show hall; judging immediately follows  
12-2 pm Luncheon, Orchard South  
12-5 pm Show open to the public, Grand Apple Ballroom  
1:30 – 2:30 pm Seminar – Judging & Hybridizing Open-Centered dahlias  
2:30 – 3:30 pm Seminar – Growing Dahlias in Adverse Conditions in Australia  
3:30 - 4:20 pm Seminar – My Dahlia Travels in the UK, US, and Europe  
6-7 pm Social Hour/No-host bar, Convention Center Fountain Lobby  
7-10 pm Banquet and Awards Ceremony, Orchard South

### Sunday – September 13, 2020

8-9 am Classification Committee meeting, Golden Delicious Room  
9-10 am ADS General Meeting, Golden Delicious Room  
10-11 am ADS Virus Research Project, Golden Delicious Room  
11 am – 12 pm ADS Genome Project, Golden Delicious Room  
10 am – 4 pm Show open to the public, Grand Apple Ballroom  
12:30 pm-5 pm Lunch on your own; tour to Leavenworth  
4 pm Show takedown – entries may be removed  
6 pm Taco buffet & performance by Mariachi Huenachi, LocalTel Events Center at Pybus Market

### Monday – September 14, 2020

8:30 am-5 pm Tour – Geology of Grand Coulee