

## Tentative Workdays Schedule Spring Semester 2025

Day/Date	Time	Garden Location
Saturday, Jan. 25	11:00 AM	ASSC garden
Monday, Jan. 27	3:00 PM	Phase II garden
Wednesday, Feb. 5	1:30 PM	Phase II garden
Saturday, Feb. 8	11:00 AM	Phase II garden
Wednesday, Feb. 12	2:00 PM	Phase II garden
Monday, Feb. 17	11:00 AM	ASSC garden
Saturday, Feb. 22	11:00 AM	Phase II garden
Wednesday, Feb. 26	12:00 PM	Phase II garden
Saturday, March 1	11:00 AM	Phase II garden
Wednesday, March 5	12:00 PM	ASSC garden
Friday, March 7	11:00 AM	Phase II garden
Monday, March 10	3:00 PM	ASSC garden
Friday, March 14	10:00 AM	Phase II garden
Monday, March 17	4:00 PM	Phase II garden
Wednesday, March 19	1:00 PM	ASSC garden
Saturday, March 22	10:00 AM	Phase II garden
Wednesday, March 26	10:00 AM	Phase II garden
Friday, March 28	12:00 PM	ASSC garden
Wednesday, April 2	1:00 PM	Phase II garden
Saturday, April 5	9:00 AM	ASSC garden
Monday, April 7	11:00 AM	Phase II garden
Wednesday, April 9	1:00 PM	ASSC garden
Friday, April 11	10:00 AM	Phase II garden
Saturday, April 12	7:30 AM	Trinity Forks Plant Sale, Flower Mound
Monday, April 14	12:00 PM	ASSC garden
Wednesday, April 16	10:00 AM	Phase II garden
Friday, April 18	12:00 PM	ASSC garden
Saturday, April 19	9:00 AM	Phase II garden
Monday, April 21	12:00 PM	Phase II garden
Friday, May 2	12:00PM	ASSC garden
Saturday, May 3	9:00 AM	Phase II garden

The location of the two gardens can be found as Dr. Bettye Myers Butterfly Garden I (=ASSC garden) and Carroll Abbott Wildflower Sanctuary, Dr. Bettye Myers Butterfly Garden II (=Phase II garden) under Attractions on the Denton Campus map at <a href="https://map.concept3d.com/?id=576#!ce/18927?ct/35188,21217?s/">https://map.concept3d.com/?id=576#!ce/18927?ct/35188,21217?s/</a>

Depending on weather conditions, the dates and/or times may change on some workdays. Changes will be announced sometimes a day before the scheduled workdays. Other workdays may be added to this schedule, depending on the volunteers' interest and schedules, and depending on the work to be completed.

For questions, contact Dr. Camelia Maier (cmaier@twu.edu)