## Aston Clinton, Buckland & Drayton Beauchamp Horticultural Society

## Programme of Events 2025

Updates & additional information on events will be communicated regularly via Newsletter, Email and Facebook.

- Wed 8 January, 7.30pm, AGM, Anthony Hall
- Wed 12 February, 7.30pm, Talk, "Ashridge House Gardens", Zora Tyrone, Head Gardener, Anthony Hall
- Wed 12 March, 7.30pm, Talk, "Seasonal planting", Edwin Rye, Anthony Hall
- Sat 15 March, 7pm, Social Evening, Quiz & Fish & Chip Supper, Anthony Hall
- Wed 9 April, 7.30pm, Talk, "Bees & Wannabees", John Catton, Bumblebee Conservation Trust, Anthony Hall
- Thu 10 April, 6pm 7.45pm Spring Show Entry Night, Anthony Hall
- Sat 12 April, 2pm Spring Show & Plant Sale, Aston Clinton School
- Sat 10 May, 10am 1pm, Plant Sale, Aston Clinton Park
- Wed 14 May, 7.30pm, Talk, "The Chiltern Wildbelt Project", Amanda Barnicoat, The Chiltern Society, Anthony Hall
- June, Evening visit to local Garden TBC
- June, Plant Stall, Aston Clinton Family Festival, Aston Clinton Park TBC
- Wed 11 June, 7.30pm, Talk, "Getting to grips with fruit", Chris Day, Anthony Hall
- Sun 29 June, 1pm 5pm, Plant stall, Buckland Open Gardens TBC
- Thu 3 July, Garden Visit by Coach, Coton Manor Gardens, Northants
- Wed 16 July, 6pm 9pm, Social Evening, Buckland Hall
- Wed 13 August, 6pm 7.45pm, Summer Show Entry Night, Anthony Hall TBC
- Sat 16 August, 2pm, Summer Show & Plant Sale, Aston Clinton School TBC
- Wed 10 September, 7.30pm, Talk, "Otmoor, a wetland restored", Peter Barker, RSPB, Anthony Hall
- Wed 8 October, 7.30pm, Talk, "Bulbs in the Garden Border", Kerrie Lloyd-Dawson, Anthony Hall
- Wed 12 November, 7.30pm, Talk, "Get the exotic look plants for a tropical garden", Katharine Woods, Anthony Hall
- Sat 29 November, Afternoon, Christmas Wreath Workshop, Anthony Hall
- Wed 10 December, 7.30pm, Christmas Social, Anthony Hall

## Committee Meetings – All Wednesdays, 7.30pm Zoom

22 January, 26 February, 26 March, 23 April, 28 May, 25 June, 23 July, 27 August, 24 September, 22 October, 26 November