

School of Fruit Growing

**Course dates
and prices**
November 2021 -
February 2022

Fruit Advisory Services Team LLP
Crop Technology Centre
Brogdale Farm, Brogdale Road
Faversham, Kent ME13 8XZ
Email: sales@fastllp.com
Tel: 01795 533225

Follow us on:



www.fastllp.com

Online course dates for 2021/2022:-

Course	Module	Dates	Cost - FAST member	Cost - Non-member
Top Fruit	Soils and nutrition	TBA	£225 (per module)	£325 (per module)
	Basic tree physiology and management	TBA		
	Integrated pest and disease management	TBA	£895 (complete course)	£1355 (complete course)
	Harvesting and storage	TBA		
	Production and investment costs	TBA		
Strawberry	The biology of strawberry plants Growing systems	2nd November 2021	£225 (per module)	£325 (per module)
	Integrated pest and disease management Strawberry nutrition	3rd November 2021	£550 (complete course)	£860 (complete course)
	Soft fruit production and investment costs	4th November 2021		
Cane Fruit	Full day course	23rd November 2021	£225	£325
Blueberry	Full day course	24th November 2021	£225	£325
Fertigation Chemistry	Full day course	18th November 2021	£225	£325
Stone Fruit	Physiology and growing systems	22nd February 2022	£525 (complete course)	£785 (complete course)
	Integrated pest and disease, and nutrition	23rd February 2022		
	Production costs and orchard planning (half day)	24th February 2022		

All prices quoted are excl. of VAT

We also offer bespoke courses tailored to suit based on the courses offered above, e.g. half day course covering one subject like the Biology of Strawberry Plants, or you have a group of candidates for the same one day course from a single farm; contact us about our half day and group rates.

To book a place on any of the courses above, please contact the FAST office 01795 533225, sales@fastllp.com with your details and the course(s) you wish to attend.

Fruit Advisory Services Team LLP

Crop Technology Centre
Brogdale Farm, Brogdale Road
Faversham, Kent ME13 8XZ
Email: sales@fastllp.com
Tel: 01795 533225

Follow us on:



www.fastllp.com