

grow your own school orchard with...



planting trees



the harvest!



outdoor learning

Our inspiring community initiative has been operating successfully in Scotland for five years and we are now starting to support schools and nurseries across the UK !

- a great way to inspire our children to grow their own food
- ties in with outdoor learning and Ecoschools
- can involve children, parents, teachers, friends
- suits the school year - planting and harvesting dates within term-time
- fruit trees are low maintenance, easy and fun to plant
- orchard packs provided which include planting and growing advice

A school orchard pack contains either 8 mixed fruit trees or 4 fruit trees and 16 soft fruit plants (only £129.00 inc. postage). Call us on 0778 606 3918 if you have any questions

fruitful schools
helping children grow
www.fruitfulschools.com

School Orchards Customer Order Form

Name of school / organisation.....

Name of contact.....

Address.....

Email address.....

Telephone number.....

Mobile.....

mixed orchard pack:

- 4 apple trees plus...
- 3 blackcurrants
- 3 redcurrants
- 3 gooseberries
- 5 raspberry canes
- 1 blackberry (thornless)
- 1 blueberry in 2L

Number of mixed packs:

.....

school orchard kit:

- 8 fruit trees including -
- 4 apples
- 2 pears and
- 2 plums

Number of school kits:

.....

Each pack is £129 inc. P&P, growing and maintenance instructions

Total order value.....

Trees delivered from Nov - March as bare root trees. We recommend that you plant in open, sunny sites, and prepare the ground before your trees arrive. Please note - remote Highland and Islands schools may incur a delivery supplement, please contact us if you think this might apply.

Cheques should be made payable to "The Children's Orchard,"

The Children's Orchard
75 Clouston St, Glasgow, G20 8QW.
To discuss your requirements, ring 0778 606 3918
john@fruitfulschools.com

Fruitful Schools
helping children grow
www.fruitfulschools.com

join our group and share your experiences at www.facebook.com/fruitfulschools