2016 TREE SEEPLING SALE

For residents who wish to add to the wooded beauty of Greenwood, GVCA is offering deciduous and evergreen tree seedlings for sale. Feel free to order as many as you like.

Return this order form and your check made out to "GVCA"

by Saturday, March 19st!

Trees will be delivered to your address, Probably* on or after Monday, April 11th.

(Click on a tree to learn more about that tree species.)

<u>Deciduous Seedlings (all 6-12")</u>	How many?	Evergreen Seedlings
How many?	Pin Oak	How many?
American Basswood	Red Maple	Eastern White Cedar
American Hazelnut	Red Oak	Norway Spruce
Bald Cyprus	Redbud	White Pine
Black Walnut	Shellbark Hickory	SubTotal C
Burr Oak	Sugar Maple	\overline{x} \$1 =
<u>Buttonbush</u>	Sweet Shrub	\$ Total C +
<u>Pawpaw</u>	Dogwood (White Flowering)	\$ Total A +
<u>Persimmon</u>	White Oak	\$ Total B =
SubTotal A	SubTotal B	
x \$2 = \$ Total A	x \$2 = \$ Total B	\$ Grand Total (Amount Due)

Make check payable to "GVCA". Deadline is March 19!

Name:		
Addres	s:	
E-mail ³		
	(*We will send out an e-mail notice to let you know when we are delivering the tr	rees.)

For Flowering, choose Redbuds, White Flowering Dogwoods, Sweet Shrub or Buttonbush.

For Edible, choose Persimmon, Pawpaw, Maple (syrup), Hazelnut, Walnut, or Hickory.

For Nuts/Wildlife, choose Oak, Hazelnut, Walnut, or Hickory.

For Wet Areas, choose Buttonbush, Bald Cypress, or White Cedar.

Pollinator Favorites, choose Buttonbush, Basswood, or Redbud.

<u>For Evergreens</u>, we recommend the Norway Spruce. They grow well and are the beautiful trees you see along Pinewood View Road and on the corner of Village and Greenwood Parkways by the Hamptons. The lovely Christmas tree at the main entrance started as one of these spruce seedlings, planted about 13 years ago. (Not a bad for a buck!)

We recommend you do some research to see which trees will provide the look you want and would grow best where you intend to plant them. Go to "greenwoodohio.org" to find this form online, then click on the name of a tree for more information about that tree.