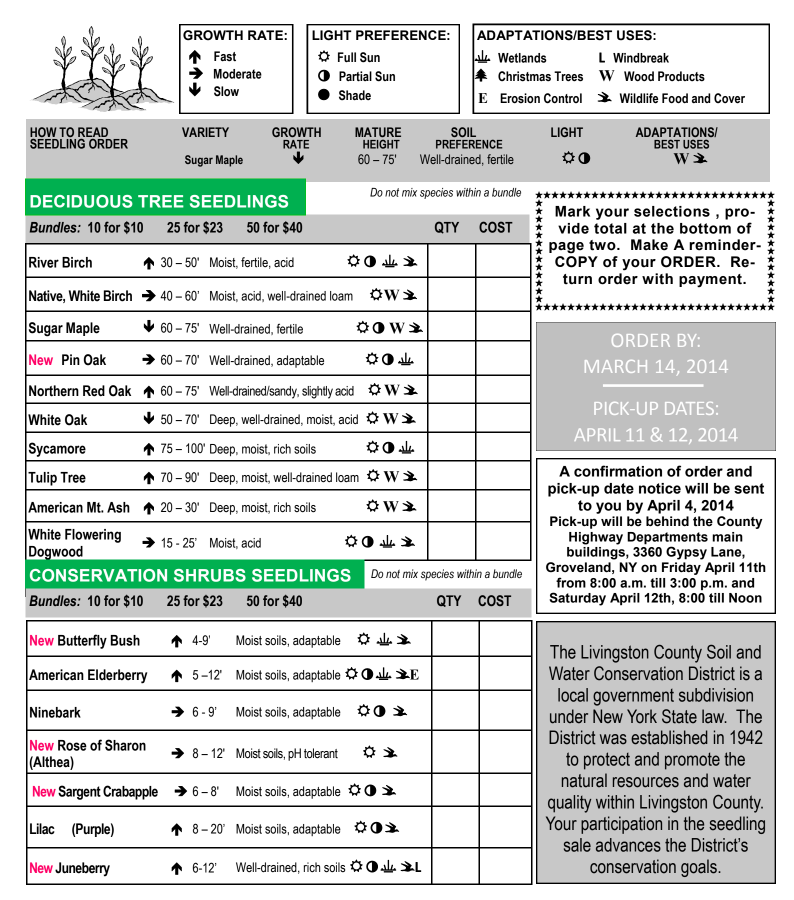
LIVINGSTON COUNTY SOIL AND WATER CONSERVATION DISTRICT 2014 CONSERVATION TREE & SHRUB SEEDLING PROGRAM

ORDER BY MARCH 14, 2014. Seedling orders are filled on a first-come, first-served basis. The District has no control over the weather or your choice of planting sites, times or techniques, the District will not be responsible for your plant stock after it leaves the distribution center. Planting instructions will be provided with every order.



Bundles: 10 for \$10 25 for \$23 50 for \$40 100 for \$70 QTY COST American Larch 4/ 40 - 70' Moist, well drained, add C dW 2 1 10-18'' height above the roots New Red Pine 40 - 70' Moist, well-drained, add C dW 2 1 10-18'' height above the roots Blue Spruce 30 - 60' Rich, moist C dW 2 1 1 18-24'' height above the roots Blue Spruce 30 - 60' Rich, moist C dW 2 1 1 18-24'' height above the roots White Spruce 40 - 60' Moist well-drained, slightly add C dW 2 1 18-24'' height above the roots New Ground Cover & Grasses for Erosion Control 10 for \$10 QTY COST Allewer 6-80'' Poorty drained, wet areas C D E:d: * 1 1 Fairing 6-80'' Poorty drained, wet areas C D E:d: * 1 1 Bubbirds prefer open fields with scattered trees. Farm fields, pastures and heigt to control unwanted insects: Bure root seciling Buce Strings to the Store \$10 to the low work States 1 0 1 1 Bubbirds prefer open fields with scattered trees. Farm fields, pastures provide year provide year provide year provide year provide year provide year prov	EVERGREEN		EE SEEL	DLINGS:	Do not mix sp	ecies within a b	oundle	SEEDLING AGE AND HEIGHT	
American Larch ♥ 40 - /0 Most, well drained, and 3 44 \$ New Red Pine 40 - /0 Most, well drained, and 3 44 \$ New Red Pine 40 - /0 Most, well drained, and 3 44 \$ Bile Spruce 30 - 60 Friste, most, well-drained, sightly and 3 0 44 \$ White Pine 30 - 60 Friste, most, well-drained, sightly and 3 0 4 \$ Wew Scots Pine 30 - 60 Friste, most, well-drained, sightly and 3 0 4 \$ Concolor Fir 30 - 60 Friste, most, well-drained, sightly and 3 0 4 \$ All New Ground Cover & Grasses for Erosion Control 10 for \$10 GTY Doglas Fir > 40 - 60' Most well-drained, adaptable 3 0 6 \$ Corcior Fir > 30 - 80' Porty drained, wet areas 3 0 6 \$ Prioritigrass 6 g Poorly drained, wet areas 3 0 6 \$ Byoligh tuber 1218'' Well-drained, adaptable 3 0 6 \$ E Correlarss Farm Fields, postures and large lawns areas through out Livingston County make ideal loca- travers and help to control unwanted insects. Bure-root seedling ButUEBIRD NEST BOXES : Produced Locally \$.00 Your Name:	Bundles: 10 for \$1	10 2	25 for \$23	50 for \$40	100 for \$70	QTY	COST	EVERGREENS: 3 years old;	
New Red Pine 40 - 70' Most, well-drained, add Q Q W \$ Image: Construct on the second se	American Larch	40 - 7	70' Moist. we	ll drained. acid	☆☆≯			•	
White Pine \$0 - 80' Fette, moist, well-drained \$2 \u03c0 L \u03c0 V V V Blue Spruce \$30 - 60' Rich, moist \$2 \u03c0 L \u03c0 V V Image: Construction V V V New Scots Pine \$30 - 75' Moist, well-drained, sightly acid \$2 \u03c0 V V Image: Consciprent V V Ima									
Blue Spruce 40 - 60' Rich, moist C 01 4 White Spruce 40 - 60' Moist beam, allwall, Iblerant C 04 L 4 3 New Scots Pine 40 - 75' Moist, well-drained, sightly acid C 04 L 4 3 Concolor Fir 30 - 60' Deep, rich, gravely/sandy loam C 4 W Douglas Fir 40 - 80' Moist, well-drained, sightly acid C 4 W All New Ground Cover & Grasses for Erosion Control 10 for 51 0 QTY C 55 All New Ground Cover & Grasses for Erosion Control 10 for 51 0 QTY C 55 Princip Beauty 12-18'' Well-drained, adeptable C 0 E 14 2 D Frairie 6-8'' Poorly drained, well areas C 0 E 14 2 D Frairie 6-8'' Poorly drained, well areas C 0 E 14 2 D Brainer Bluebird Nest Boxes: Mount nest Boxes to help the New York State Bird increase its population. Buebirds provide yearlong enjoyment for weavers and help to control unwanted insects. Bute Bird NEST BOXES : Produced Locally Boxes: \$13 each or 5 for \$60 tax included QTY< COST						<u> </u>		18-24" height above the roots	
White Spruce • 40 - 60° Most loam, aluval, tolerant Image: Concolor Fir 30 - 75' Moist, well-drained, slightly acid Image: Concolor Fir 30 - 60° Deep, rich, gravelly/sandy loam Image: Concolor Fir 30 - 60° Deep, rich, gravelly/sandy loam Image: Concolor Fir 30 - 60° Deep, rich, gravelly/sandy loam Image: Concolor Fir 30 - 60° Deep, rich, gravelly/sandy loam Image: Concolor Fir 30 - 60° Deep, rich, gravelly/sandy loam Image: Concolor Fir Image: Concolor Fir 30 - 60° Deep, rich, gravelly/sandy loam Image: Concolor Fir Image: Concol		-	,	,				4 .	
New Socis Pine 30 - 75 Moist, well-drained, slightly acid 0 0 Concolor Fir 30 - 60° Deep, rich, gravelly/sandy loam 0 W 0 Douglas Fir 40 - 80° Moist, well-drained, slightly acid 0 W 0 All New Ground Cover & Grasses for Erosion Control 10 for \$10 QTY COST Apricot Beauty 12-18" Well-drained, adaptable 0 <	•		,						
Concolor Fir 30-60' Deep, rich, gravellylsandy loam Image: Work of the second concoler of the secon	•								
Douglas Fir 40-80' Moist, well-drained, slightly acid Image: Normal	-			-					
All New Ground Cover & Grasses for Erosion Control 10 for \$10 QTY COST Apricot Beauty 12-18" Well-drained, adaptable Image: Condgrass Image: Condgra			•						
Apricot Beauty 12-18" Well-drained, adaptable Image: Contract of the second secon	•			-	,		COST		
Daylify tubers' It Prior Venerulatine, adaptable It Prairie Prairie 6.8' Poorly drained, wet areas It Prairie Cordgrass 6.8' Poorly drained, wet areas It Prairie Buebirds provide year on the New York State Bird increase its population. Buebirds provide year on genoyment for viewers and help to control unwanted insects. BLUEBIRD NEST BOXES : Produced Locally Boxes: \$ 100 Boxes: \$ 100 GRAND TOTAL ENCLOSED (Do Not add Sales Tax) \$.00 Your \$.00 Your Sont add Sales Tax) Address:	r	over &	Grasses to	or Erosion Co	ntrol 10 for \$1		CUSI		
Cordgrass • • • • • • • • • • • • • • • • • • •	Daylily tubers	12-18	3" Well-drain	ned, adaptable	☆ 0 E址:	*			
Mount nest boxes to help the New York State Bird increase its population. Buebirds prefer open fields with scattered tress. Farm fields, pastures and large lawns areas through out Livingston County make ideal loca- tions! Bluebirds provide yearlong enjoyment for viewers and help to control unwanted insects. Boxes: \$13 each or 5 for \$60 tax included QTY COST # of Boxes Manne TOTAL ENCLOSED (Do Not add Sales Tax) \$.00 Your Name: Address: Telephone: Elephone: Enter Elephone: Enter Elephone: Elephone: <td></td> <td>f 6-8'</td> <td>Poorly dra</td> <td>ined, wet areas</td> <td>✿ E 平下:</td> <td>2</td> <td></td> <td>all</td>		f 6-8'	Poorly dra	ined, wet areas	✿ E 平下:	2		all	
(Do Not add Sales Tax) .00 Mate Eastern Bluebird with meaboorn D 1999 Artene Rit Your Name:	Boxes: \$13 each	or	Farm throug tions! viewe BOXES 5 for \$60	fields, pastu gh out Living Bluebirds p ers and help : Produc tax included	res and large l pston County m provide yearlon to control unwa ced Locally	awns area nake ideal g enjoyme anted inse	as loca- ent for cts.	Bare-root seedling	
Name:						\$.00	Male Eastern Bluebird with mealworm	
Telephone:									
PLEASE REMIT ORDER FORM WITH PAYMENT Make your check or money order payable to: Livingston County Soil & Water Conservation District 11 Megan Drive, Suite #2 Geneseo, New York 14454 QUESTIONS: PLEASE CALL THE FIELD OFFICE LINE AT (585) 489 - 6274 or	Address:								
Make your check or money order payable to: Livingston County Soil & Water Conservation District 11 Megan Drive, Suite #2 Geneseo, New York 14454 QUESTIONS: PLEASE CALL THE FIELD OFFICE LINE AT (585) 489 - 6274 or	Telephone: Email: (optional)								
	Make your check or money order payable to: Livingston County Soil & Water Conservation District								
	Q	UEST	FIONS: P					· · ·	

ORDERS MUST BE RECEIVED BY MARCH 14, 2014 Pick-up dates April 11th (8:00 till 3:00) & April 12th (8:00 till Noon)