Schuylkill Center 2016 Soil Sale

Mail • Phone/Fax Orders • MasterCard • Visa	Phone (215) 482-7	hone (215) 482-7300 ext. 144 or Fax (215) 482-8158			
Name					
Address					
City					
Phone: Day					
Evening					
Member: O Yes O No Pick-up Information:	O Saturday, April O Weekday picku		2:00 p.m.		
Payment Method: O Cash O Check (Make payab	ole to <i>Schuylkill Cent</i>	ter)			
Credit Card Information: O Visa O Mastercard A	account Number				
Security Code (3 digits on back) Expiration date	te:/ Signa	ature			
Mail your orders to: Soil Sale • The Schuylkill Center • E-mail your request for a soil order form to melissa@sch Order forms received after Friday, March 18, 2016 will p	uylkillcenter.org.	•			

Product	Retail	Member Discount Price	Nonmember Discount Price	Quantity	Total
Organic Mechanics Container Blend – 2 cu ft	\$19.49	\$15.59	\$17.54		
Organic Mechanics Container Blend – 16 qt bag	\$7.49	\$5.99	\$6.74		
Organic Mechanics Seed Starting Blend – 16 qt bag	\$10.49	\$8.39	\$9.44		
Subtotal					
8% City/State Sales tax					
Total					
Membership:					
I would like to join at the Individual Level \$50					
I would like to join at the Family Level \$75					
I would like to join at the John Muir Level \$100					
Grand Total					

Organic Mechanics Container Blend - All-purpose organic potting soil that we use for growing plants in our nursery at Schuylkill Center. This soil is peat free and approved for use by organic growers. It's perfect for potting flowers, herbs, or woody plants as well as for containers. This soil may be re-used as it does not break down as quickly as peat-based mixes: Simply fluff the mix back up, remove any large root balls, and replant. Contains: compost, pine bark, coir, worm castings and rice hulls.

Organic Mechanics Seed Starting Blend – A 100% organic potting soil for starting all types of seeds such as vegetables, herbs, annuals, and perennials. It is formulated for optimal seed germination, providing 4+ weeks of fertilization power. Holds moisture, yet drains well for healthy root growth. Contains: coconut coir, pine bark, rice hulls, worm castings, and an OMRI-listed organic fertilizer.