



SPRING PLANT SALE 2026

FOR MEMBERS, FRIENDS & FAMILY

FUNDRAISER

We welcome orders through March 1st. Order pickup day is May 8th *after* 11 AM, location TBA.

We need plant sorters for May 8th, 8:30AM - 10:30AM, please check here if you can help us _____

Name _____ Cell Phone _____

Address _____ Email _____

To place your order: Ordering online is preferred—it saves our volunteers time, as Zeffy automatically tallies all orders. You can still use this traditional order form, mail it to PO Box 604, Keyport NJ 07735, or drop in our drop box. Please make checks payable to Keyport Garden Club.

Flats 36 Count	#	Flats 36 Count	#	Flats 36 Count	#	
Ageratum Blue		Marigolds small bloom mixed		Petunia Mix		
Begonias Green Leaf		Marigolds Red		Petunia Blue		
Coleus Red		Marigolds Yellow		Petunia Red		
Dusty Miller Silver		Portulaca Mix		Petunia White		
Gazania New Day		Salvia Red		Vinca Mix		
Impatiens Mix		Salvia Purple		Vinca Purple		
Impatiens Red		Salvia Blue		Vinca Rose		
Impatiens White		Snapdragons Mix		Vinca Pink		# OF FLATS _____
Lobelia Blue		Verbena Mix		Vinca Red White Blue Mix		X \$15.00 =
						TOTAL \$ _____

10" Hanging Baskets (HB)	#	Cost	Total \$	Additional Items	#	Cost	Total \$
Angelonia		\$15		Potato Vine - 4.25" 10 PACK		\$35	
Boston Fern HB		\$15		12" Combo Sun/Shade Planters		\$25	
Dorotheanthus - Mezoo		\$15		16" Combo Sun/Shade Planters		\$30	
Evolvulus		\$15		Dracena Spike – 4.25" POTTED PLANTS 10 PACK		\$25	
Geranium HB		\$15		Vinca Vine - 4.25" POTTED PLANTS 10 PACK		\$25	
Ivy Geranium HB		\$15		Grasses – 5.25" 8 Pack		\$50	
Lantana HB		\$15					
Mercardonia		\$15					
Petunia Cascading HB		\$15					
Portulaca HB		\$15					
Sun Patiens HB		\$15					
TOTAL		\$			TOTAL		\$

Plant colors are subject to availability, which is why we are placing orders early. Substitute colors may be used as needed. All plants come in plastic pots unless otherwise noted. Bloom times may vary based on weather conditions and cannot be guaranteed. Thank you for your support and understanding.

ORDER TOTAL \$ _____

TOTAL # OF PLANTS _____