RAIN GARDEN FOR CLAY SOILS AND FULL SUN

AREA: 192 Square Feet

Designed to thrive through conditions of periodic water infiltrations as well as dry periods

Designed to control 45% of annual runoff from an average sized rooftop (500 to 700 square feet)

Install at least 10' from your foundation, in-line with a down-spout and/or downslope to intercept the rooftop water

Depth of the garden designed to be 3.5" to 4" deep to hold about 200 gallons of water during periods of heavy rainfall

\MT	TIME	BLOOM COLOR	HEIGHT	SPACING
7	early summer	red	3′-5′	1′
1	early summer	white	3′-5′	2'
7	early summer	blue	2′-3′	1'
7	early summer	white	2′-3′	1′
8	summer	pink	3'-5'	1′
8	summer	white	3′-5′	1′
8	summer	yellow	3′-6'	1'
8	late summer	white/pink	2'-4'	1'
2	late summer	yellow	4'-6'	2'
8	late summer	magenta	4'-6'	1′
12	fall	pink/purple	3′-6′	1'
12	fall	yellow	3'-5'	1"
96			1′-3′	1'
	7 1 7 7 8 8 8 8 2 8 12	early summer early summer early summer early summer early summer summer summer summer late summer late summer late summer late summer fall fall	7 early summer red 1 early summer white 7 early summer blue 7 early summer white 8 summer pink 8 summer white 8 summer white 8 late summer yellow 8 late summer yellow 9 late summer magenta 12 fall pink/purple 12 fall yellow	7 early summer red 3'-5' 1 early summer white 3'-5' 7 early summer blue 2'-3' 7 early summer white 2'-3' 8 summer pink 3'-5' 8 summer white 3'-5' 8 summer yellow 3'-6' 8 late summer white/pink 2'-4' 2 late summer yellow 4'-6' 8 late summer magenta 4'-6' 12 fall pink/purple 3'-5' 12 fall yellow 3'-5'