CROSSVINE COTTAGE

PLANTING PLAN

THE CROSSVINE COTTAGE SHOWCASES A DRY SHADE GARDEN UNDER A CANOPY OF OAKS.

Large shade trees can be a highly beneficial component of the home landscape, helping to cool spaces and structures, and to conserve water. Landscaping under dense tree canopies, however, can be a challenge for homeowners because many plants struggle to grow and bloom with low light levels. With the proper plant selection, the landscape under shade trees can be a lush, colorful oasis, and a space that both gardener and visitor seek during the hot summer months.

The Crossvine Cottage is surrounded by mature shade trees including a red oak and lacey oak. In the shade sedges and inland sea oats thrive and provide an ornamental grass option. Shrubs such as shrimp plant, American beautyberry and coralberry dominate the plantings. Small ornamental trees such as Mexican buckeye, Texas persimmon and yellow buckeye are focal points.

PLANT TYPE	COMMON NAME	SCIENTIFIC NAME	HEIGHT (FT)	WIDTH (FT)
A	Yellow Buckeye	Aesculus pavia var. flavescens	15	10
A	Texas persimmon	Diospyros texana	15	10
A	Mexican Plum	Prunus mexicana	up to 35	25
A	Mexican Buckeye	Ungnadia speciosa	20	15
В	American Beautyberry	Callicarpa americana	5	5
В	Spicebush	Lindera benzoin	12	12
В	Barbados cherry	Malpighia glabra	15	15
С	Bushy lippia	Lippia alba	5	4
С	Datura	Datura wrightii	5	6
С	Shrimp plant	Justicia brandegeena	3	3
С	Mexican Honeysuckle	Justicia spicigera	4	4
С	Turks Cap	Malvaviscus arboreus	5	5
С	Coral berry	Symphoricarpos orbiculatus	4	4
D	Inland seaoats	Chasmanthium latifolium	3	2
D	Pigeonberry	Rivina humilis	3	3
E	Grassland Sedge	Carex divulsa	1	2
E	Webberville Sedge	Carex perdentata	1	1

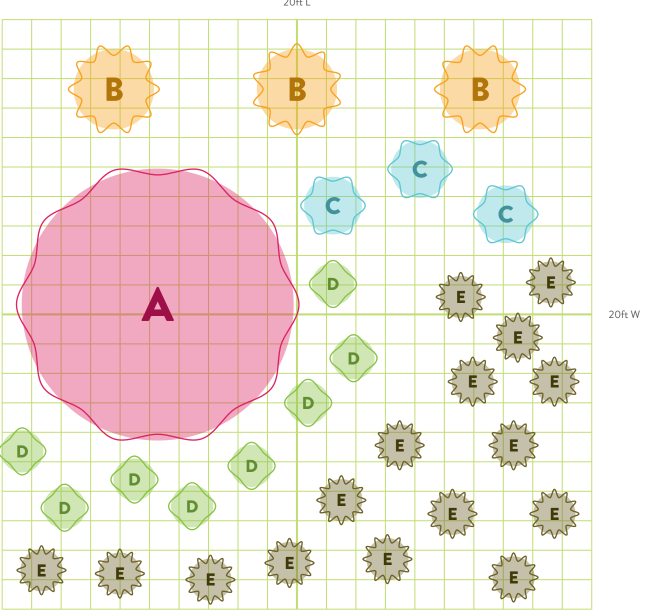


RECREATE THE LOOK OF THE

CROSSVINE COTTAGE

Ornamental understory tree (pick 1) Large perennial (pick 1 and plant a row) Medium size perennial for mid-level color (pick 1 or 2 and plant in groups of 3) D **Small perennial** (pick 1 or 2 and plant in groups of 3) **Ground cover** (pick 1 and mass plant)

20ft L



SCALE 1ft