

## WILDFLOWERS, TERRACED GARDENS AND A FEEL FOR CENTRAL TEXAS ARE FOUND AT THE HILL HAUS.



Central Texas is known for its open grasslands and seasonal wildflowers, its rolling and sometimes steep hills, and its rocky, shallow soils. The limestone façade at the Hill Haus echoes the native bedrock found throughout the Edwards Plateau region. The landscape design invites the feel of the native central Texas landscape to the home and works with steep grades. Mass plantings of both perennial and annual wildflowers provide sweeps of seasonal color that replace a traditional lawn. Texas Beargrass provides a fine-texture element among the wildflowers. Informal plantings of Texas native shrubs, including White Mistflower and Flame Acanthus, dot the landscape along with ornamental trees such as Texas Mountain Laurel and Texas Redbud.

PLANT TYPE	COMMON NAME	SCIENTIFIC NAME	HEIGHT (FT)	WIDTH (FT)
A	Texas Redbud	Cercis canadensis var. texensis	15 to 20	15 to 20
A	Texas Mountain Laurel	Sophora secundiflora	15	10
В	Turk's Cap	Malvaviscus arboreus	4	5
В	Rosemary	Rosemarinus officinalis	4	4
С	Texas Beargrass	Nolina texana	2	4
С	Flame Acanthus	Anisacanthus quadrifidus	5	4
С	White Mistflower	Ageratina havanensis	4	4
D	Mealy Blue Sage	Salvia farinacea	3	3
D	Damianita	Chrysactinia mexicana	2	2
E*	Texas Bluebonnet*	Lupinus texensis	1	2
E*	Winecup*	Callirhoe involucrata	1	2

<sup>\*</sup>Wildflower seed is used to recreate the Hill Haus look though it is not a part of the SAWS coupon program.

All sizes and spacings are approximate and will depend on site conditions.





## RECREATE THE LOOK OF THE

## **HILL HAUS**

-----

A
B
C
D
E\*

Ornamental tree (pick 1)

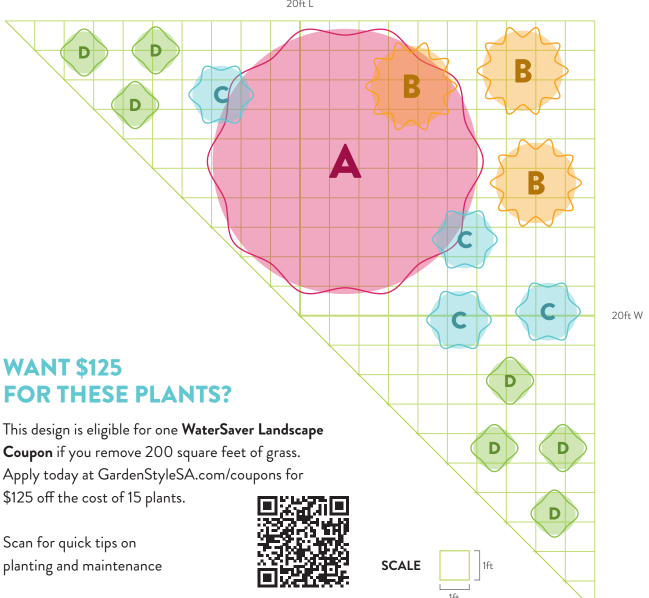
Large shrub specimen (pick 1 and plant as a group of 3)

Medium size perennial for mid-level color (pick 1 or 2)

Medium to small perennial (pick 1 or 3)

**Wildflower seed** (overseed native wildflower seed around the medium to small perennials) \*Wildflower seed is used to recreate the Hill Haus look though is not a part of the SAWS coupon program.

20f+ I



\_\_\_\_\_



