



Urban Harvest

Growing gardens. Enriching lives.

Annual Low Temperatures: Freeze Data for Your Area

Bob Randall, Ph.D.

Many fruit trees and plants cannot survive below a certain temperature. Some die at 32 degrees while others have no problem living through a freeze of 30, 28 or even lower temperatures. Freeze tolerance may be provided with tree varieties, but you'll need to know the low temperatures in your part of Houston to decide which varieties to plant. Below is a table of annual lowest temperatures in various Houston areas; find your part of town to see how cold tolerant your fruit trees need to be.

Annual Low Temps	2006-7	2005-6	2004-5	2003-4	2002-3	2001-2	2000-1	1999-0	1998-9	1997-8	1996-7
Galveston	35	38	32	39	30	31	30	36	32	36	
Jamaica Beach	35	37	29	38	31	30	31	35	33	38	30
Inner South Houston est.	34	36	30	36	30	29	30	34	32		
Hobby Airport	32	34	28	32	28	27	29	32	29		
Pearland	31	33	27	29	26	23					
League City	29	32	25	29	25	22	27	25	25		
Bush Airport	30	31	28	30	28	23	26	24	25	28	21
Wharton	28	30	<32								
Angleton Lake Jackson	27	29	24	30	25	23	<26				
Sugar Land	27	29	27	29	26	24	<26				
Tomball	28	28	27	27	25	21	25				
Huntsville	25	26	25	27	23	20	22				
Brenham	27	25	<28								
College Station	26	24	25	28	24	19	24	19	24	26	23
Conroe	26	24	23	25	23	19	25				
Columbus		23									
Brazos Bend			24	30							

© Urban Harvest, Inc.

2311 Canal Street, Suite 200, Houston, Texas 77003, 713.880.5540, urbanharvest.org