## LIST OF TABLES

.

Sr. No.	Name of Table	Page No.
1.1	A comparision between ETo measured and	8
	ETo estimated (ASCE 1979)	
2.1	Districtwise arid and semi-arid zones	17
	of Gujarat	
2.2	Ultimate possible utilisation of ground	23
	water and surface water of Gujarat State	
3.1	Correction factors for Thornthwaite method	59
5.1	Data Requirement for various estimation	94
	methods	
5.2	Data used for various estimation methods	95
5.3	Data available at various stations	102
5.4	Lysimetric data available at three	103
	stations	
6.1	Weekly average meteorological parameters	108
	for Dantiwada	
6.2	Weekly average meteorological parameters	109
	for Anand	
6.3	Weekly average meteorological parameters	110
	for Vadodara	
6.4	Weekly average meteorological parameters	111
	for Rajkot	
6.5	Weekly average meteorological parameters	112
	for Junagadh	

## LIST OF TABLES

6.6       Weekly average meteorological parameters       1         for Gujarat       7         7.1       ETo by Penman method       1         7.2       ETo by Blaney-Criddle method       1         7.3       ETo by Radiation method       1         7.4       ETo by Pan evaporation method       1         7.5       ETo by Hargreaves method       1         7.6       ETo by Jensen Haise method       1         7.6       ETo for Dantiwada station       1         7.8       ETo for Anand station       1         7.9       ETo for Vadodara station       1         7.11       ETo for Gujarat       1         7.12       ETo for Gujarat       1         8.1       Values of constants for equation 7       1         8.2       Comparision of ETc for Mug at Dantiwada       1         8.3       Comparision of ETc for Cotton at Anand       1         8.4       Comparision of ETc for Maize at Anand       1         8.5       Comparision of ETc for Maize at Anand       1         8.6       Comparision of ETc for Bajra at Rajkot       1	Sr. No.	Name of Table	Page No.
7.1ETo by Penman method17.2ETo by Blaney-Criddle method17.3ETo by Radiation method17.4ETo by Pan evaporation method17.5ETo by Hargreaves method17.6ETo by Jensen Haise method17.7ETo by Thornthwaite method17.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Rajkot station17.11ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Ground Nut at Anand18.4Comparision of ETc for Cotton at Anand18.5Comparision of ETc for Bajra at Rajkot1	6.6		113
7.2ETo by Blaney-Criddle method17.3ETo by Radiation method17.4ETo by Pan evaporation method17.5ETo by Hargreaves method17.6ETo by Jensen Haise method17.7ETo by Thornthwaite method17.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Tobacco at Anand18.4Comparision of ETc for Cotton at Anand18.5Comparision of ETc for Maize at Anand18.6Comparision of ETc for Bajra at Rajkot1		for Gujarat '	
7.3ETo by Radiation method17.4ETo by Pan evaporation method17.5ETo by Hargreaves method17.6ETo by Jensen Haise method17.7ETo by Thornthwaite method17.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Rajkot station17.11ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Tobacco at Anand18.4Comparision of ETc for Cotton at Anand18.5Comparision of ETc for Maize at Anand18.6Comparision of ETc for Bajra at Rajkot1	7.1	ETo by Penman method	136
7.4ETo by Pan evaporation method17.5ETo by Hargreaves method17.6ETo by Jensen Haise method17.7ETo by Thornthwaite method17.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Tobacco at Anand18.4Comparision of ETc for Cotton at Anand18.5Comparision of ETc for Maize at Anand18.6Comparision of ETc for Bajra at Rajkot1	7.2	ETo by Blaney-Criddle method	137
7.5ETo by Hargreaves method17.6ETo by Jensen Haise method17.7ETo by Thornthwaite method17.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Gujarat18.3Comparision of ETc for Gujarat18.4Comparision of ETc for Ground Nut at Anand18.5Comparision of ETc for Cotton at Anand18.6Comparision of ETc for Bajra at Rajkot1	7.3	ETo by Radiation method	138
7.6ETo by Jensen Haise method17.7ETo by Thornthwaite method17.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Junagadh station17.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Tobacco at Anand18.4Comparision of ETc for Cotton at Anand18.5Comparision of ETc for Maize at Anand18.6Comparision of ETc for Bajra at Rajkot1	7.4	ETo by Pan evaporation method	139
7.7ETo by Thornthwaite method17.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Junagadh station17.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Tobacco at Anand18.4Comparision of ETc for Cotton at Anand18.5Comparision of ETc for Maize at Anand18.6Comparision of ETc for Bajra at Rajkot1	7.5	ETo by Hargreaves method	140
7.8ETo for Dantiwada station17.9ETo for Anand station17.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Junagadh station17.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Ground Nut at Anand18.4Comparision of ETc for Tobacco at Anand18.5Comparision of ETc for Maize at Anand18.6Comparision of ETc for Bajra at Rajkot1	7.6	ETo by Jensen Haise method	141
7.9ETo for Anand station17.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Junagadh station17.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Ground Nut at Anand18.4Comparision of ETc for Tobacco at Anand18.5Comparision of ETc for Cotton at Anand18.6Comparision of ETc for Maize at Anand18.7Comparision of ETc for Bajra at Rajkot1	7.7	ETo by Thornthwaite method	142
7.10ETo for Vadodara station17.11ETo for Rajkot station17.12ETo for Junagadh station17.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Ground Nut at Anand18.4Comparision of ETc for Tobacco at Anand18.5Comparision of ETc for Cotton at Anand18.6Comparision of ETc for Maize at Anand18.7Comparision of ETc for Bajra at Rajkot1	7.8	ETo for Dantiwada station	143
7.11ETo for Rajkot station17.12ETo for Junagadh station17.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Ground Nut at Anand18.4Comparision of ETc for Tobacco at Anand18.5Comparision of ETc for Cotton at Anand18.6Comparision of ETc for Maize at Anand18.7Comparision of ETc for Bajra at Rajkot1	7.9	ETo for Anand station	144
7.12ETo for Junagadh station17.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Ground Nut at Anand18.4Comparision of ETc for Tobacco at Anand18.5Comparision of ETc for Cotton at Anand18.6Comparision of ETc for Maize at Anand18.7Comparision of ETc for Bajra at Rajkot1	7.10	ETo for Vadodara station	145
7.13ETo for Gujarat18.1Values of constants for equation 718.2Comparision of ETc for Mug at Dantiwada18.3Comparision of ETc for Ground Nut at Anand18.4Comparision of ETc for Tobacco at Anand18.5Comparision of ETc for Cotton at Anand18.6Comparision of ETc for Maize at Anand18.7Comparision of ETc for Bajra at Rajkot1	7.11	ETo for Rajkot station	146
<ul> <li>8.1 Values of constants for equation 7</li> <li>8.2 Comparision of ETc for Mug at Dantiwada</li> <li>8.3 Comparision of ETc for Ground Nut at Anand</li> <li>8.4 Comparision of ETc for Tobacco at Anand</li> <li>8.5 Comparision of ETc for Cotton at Anand</li> <li>8.6 Comparision of ETc for Maize at Anand</li> <li>8.7 Comparision of ETc for Bajra at Rajkot</li> </ul>	7.12	ETo for Junagadh station	147
<ul> <li>8.2 Comparision of ETc for Mug at Dantiwada</li> <li>8.3 Comparision of ETc for Ground Nut at Anand</li> <li>8.4 Comparision of ETc for Tobacco at Anand</li> <li>8.5 Comparision of ETc for Cotton at Anand</li> <li>8.6 Comparision of ETc for Maize at Anand</li> <li>8.7 Comparision of ETc for Bajra at Rajkot</li> </ul>	7.13	ETo for Gujarat	148
<ul> <li>8.3 Comparision of ETc for Ground Nut at Anand</li> <li>8.4 Comparision of ETc for Tobacco at Anand</li> <li>8.5 Comparision of ETc for Cotton at Anand</li> <li>8.6 Comparision of ETc for Maize at Anand</li> <li>8.7 Comparision of ETc for Bajra at Rajkot</li> </ul>	8.1	Values of constants for equation 7	157
<ul> <li>8.4 Comparision of ETc for Tobacco at Anand</li> <li>8.5 Comparision of ETc for Cotton at Anand</li> <li>8.6 Comparision of ETc for Maize at Anand</li> <li>8.7 Comparision of ETc for Bajra at Rajkot</li> </ul>	8.2	Comparision of ETc`for Mug at Dantiwada	165
8.5 Comparision of ETc for Cotton at Anand 1 8.6 Comparision of ETc for Maize at Anand 1 8.7 Comparision of ETc for Bajra at Rajkot 1	8.3	Comparision of ETc for Ground Nut at Anand	165
8.6 Comparision of ETc for Maize at Anand 1 8.7 Comparision of ETc for Bajra at Rajkot 1	8.4	Comparision of ETc for Tobacco at Anand	166
8.7 Comparision of ETc for Bajra at Rajkot 1	8.5	Comparision of ETc for Cotton at Anand	167
	8.6	Comparision of ETc for Maize at Anand	168
8.8 Comparision of ETc for Ground Nut at Rajkot 1	8.7	Comparision of ETc for Bajra at Rajkot	168
	8.8	Comparision of ETc for Ground Nut at Rajkot	169