Bay Area Microclimates

	A: HOT	B: SUNNY	C: FOGGY
*UC ANR Climate Zones: delineated largely by differences in summer and winter temperatures	A: Warm-hot summers and cool winters	B: Warm summers with afternoon wind and mild winters	C: Foggy, windy, mild summers (60-75 degrees) and mild, wet, almost frostless winters
Coastal Weather Influence	Least Coastal Influence	Some Coastal Influence	Mostly Coastal Influence
Days To Maturity DTM: Number of days from planting seedlings to having ripe tomatoes	80+	70-80	60-70
Tomato Ripening Time	Late-season varieties	Early and mid-season varieties	Early-ripening varieties
	A: HOT	B: SUNNY	C: FOGGY
City/Town	Atherton East Palo Alto	Belmont Burlingame	Brisbane Colma
	La Honda	Foster City	Daly City
	Menlo Park	Hillsborough	Half Moon Bay
	Portola Valley	Millbrae	San Bruno
	Redwood City	San Mateo	Pacifica
	San Carlos		San Francisco
	Woodside		San Gregorio
			South San Francisco

^{*}Source: UC Agriculture and Natural Resources, Pub 8261