Calculating Adjusted Total Pounds, Continued

Determining the Application Factor (AF) (continued)

- Fumigation methods consist of:
 - o Shallow shank injection less than 18 inches deep
 - o Deep shank injection 18 inches or deeper
 - o Strip shank injection alternating with untreated area
 - o Drip chemigation using drip irrigation system

Table 1. Determining the Application Factor (AF)

Location	Tarp Type	Months	Fumigation Method	Application Factor ¹
Within SJV	non-60% credit	Dec or Jan	Shallow	Prohibited
			Deep	1.9
			Drip	1.16
		Feb-Nov	Shallow	1.9
			Deep	1.0
			Drip	1.16
	60% credit	Dec or Jan	Shallow	0.6
			Deep	0.6
			Strip	1.2
			Drip	1.16
		Feb-Nov	Shallow	0.3
			Deep	0.3
			Strip	0.6
			Drip	1.16
Outside SJV	non-60% credit	Dec or Jan	Shallow	2.3
			Deep	1.2
			Drip	1.16
		Feb-Nov	Shallow	1.9
			Deep	1.0
			Drip	1.16
	60% credit	Dec or Jan	Shallow	0.6
			Deep	0.6
			Strip	1.2
			Drip	1.16
		Feb-Nov	Shallow	0.3
			Deep	0.3
			Strip	0.6
			Drip	1.16

Continued on next page

¹ Drip irrigation applications on soil surface or buried drip application shall use an application factor (AF) of 1.16, regardless of depth.