Figure: 4 TAC §10.54(b)(2)

Minimum Isolation Distances Required Between Inspected Industrial Hemp and Other Crops
Table 1

Inspected Crop	Other Crops	Isolation Distance Required (feet)
Dioecious type – Foundation	 Different varieties of Industrial Hemp Non-certified crop of Industrial Hemp 	15,500
	- Lower certified class seed crop of same variety	6500
	- Same class of certified seed crop of same variety	10
Dioecious type – Registered	 Different varieties of Industrial Hemp Non-certified crop of Industrial Hemp 	15,500
	- Seed crop of same variety that meets Certified standards for varietal purity	5000
	- Seed crop of same variety that meets Registered standards for varietal purity	3
Dioecious type – Certified	 Different varieties of Industrial Hemp Non-certified Industrial Hemp 	2500
	- Planted with certified seed of the same variety that meets Certified standards for varietal purity	600
	- Seed crop of same variety that meets Certified standards for varietal purity	3
Monoecious type – Foundation	Dioecious variety of Industrial Hemp Non-certified crop of Industrial Hemp	15,500
	 Other Monoecious varieties Lower certified class seed crop of same variety 	9500
	- Same class of certified seed of same variety	16
Monoecious type – Registered	 Dioecious variety of Industrial Hemp Non-certified crop of Industrial Hemp 	15,500
	- Different varieties of the same type of Industrial Hemp (Monoecious or Female Hybrid)	6500
	Seed crop of same variety that meets Certified standards for varietal purity	3200
	- Seed crop of same variety that meets Registered standards for varietal purity	3
Monoecious type – Certified	Dioecious variety of Industrial Hemp Non-certified crop of Industrial Hemp	3200
	 Different varieties of the same type of Industrial Hemp (Monoecious or Female Hybrid) Planted with certified seed of the same variety that meets Certified standards for varietal purity 	600
	- Seed crop of same variety that meets Certified standards for varietal purity	3