Section 14 Example: Annual Plan - Action Plan

Year: 2007

Teal . Zu					3.6	NT	T	<i>a</i> ·	177	A 1: .:
			Incorporate	Manure Nutrient				al Fertilizer	Application	
Field ID	Manure	Planned Manure Application Rate		Into Soil?	Applic. Rate (lbs./acre)		Suggested Timing of	Rate (lbs./acre)		Instructions
	Source						Manure Application			
					N	P_2O_5		N	P_2O_5	
Field 1 - Pivot	beef open lot solids	20	□ Ton/ac □ 1000 gal/ac □ ac-in/ac	Yes, No days	73	170	☐ J ☐ F ☐ M ☐ A ☐ M ☐ J ☐ J ☐ A ☐ S ☐ O 🖾 N 🖾 D	0	0	35 ft. grass buffer on slough
Field 2 – Feedlot Quarter	holding pond liquid	3	☐ Ton/ac ☐ 1000 gal/ac ☒ ac-in/ac	Yes, No days	120	100	☐ J ☐ F ☐ M ☒ A ☒ M ☒ J ☐ J ☒ A ☐ S ☐ O ☐ N ☐ D As needed based upon storm events	0	0	
Field 3 – Dry Qtr (East)	beef open lot solids	15	□ Ton/ac □ 1000 gal/ac □ ac-in/ac	☐ Yes, ⊠ No days	54	130	□J □F □M □A □M □J □ □J □A □S □O⊠N ⊠D	0	0	35 ft. grass buffer on slough
Field 3 – Dry Qtr (West)	beef open lot solids	15	□ Ton/ac □ 1000 gal/ac □ ac-in/ac	☐ Yes, ⊠ No days	54	130	□J □ F □ M □ A □ M □ J □J □ A □ S □ O ⊠ N ⊠ D	0	0	35 ft. grass buffer on slough
			☐ Ton/ac ☐ 1000 gal/ac ☐ ac-in/ac	Yes, No days						
			☐ Ton/ac ☐ 1000 gal/ac ☐ ac-in/ac	Yes, No days						
			☐ Ton/ac ☐ 1000 gal/ac ☐ ac-in/ac	Yes, No days			□J □ F □ M □ A □ M □ J □J □ A □ S □ O □ N □ D			
			☐ Ton/ac ☐ 1000 gal/ac ☐ ac-in/ac	Yes, No days						
			☐ Ton/ac ☐ 1000 gal/ac ☐ ac-in/ac	Yes, No days			☐J ☐F ☐M ☐A ☐M ☐J ☐ J ☐ A ☐ S ☐ O ☐ N ☐ D			