Brazeau County Weed Control Guidelines									
Weed	Classification	Control	Sprayer Rate	Restrictions	notes				
Tall Buttercup	Noxious	Reclaim"II	135 grams in 200 litres of water per hectare - Reclaim A 1.70 Litres in 200 litres of water per hectare - Reclaim B	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.					
		Restore II	1.4 Litres in 100 litres of water per hectare	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	Best practise to try to spray before buttercup has flowered.				
		TruRange TruRange	167 grams in 200 Litres per hectare.	No grazing or haying restrictions for lactating and non-lactating animals. Animals do not need to be moved off of area during or after application. Hay cut from a treatment area must be used on farm up to 18 months after treatment.	2,4-D - top growth control. Reclaim II - surfactant is required. For sprayers add 0.2% of the water volume.				
		Par III°	5.5L in 300 Litres of water per hectare	Avoid mowing several days before and after application.	TruRange - seasonal control. Surfactant is required.				
		Nufarm Grow a better tomorrow 2,4-D (600g/L)	1.0 - 1.5 Litres in 50 - 200 Litres of water per hectare	Rotate herbicide used to reduce the chances of resistance buildup.					
Wild Caraway	Prohibited Noxious (County Bylaw 730-10)	Reclaim"II	200 grams in 200 Litres of water per hectare - Reclaim A 1.70 Litre in 200 Litres of water per hectare - Reclaim B	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.					
		Restore II	1.4 Litres in 100 litres of water per hectare	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	Reclaim II - surfactant is required. For sprayers add 0.2% of the water volume.				
Meadow & Orange Hawkweed	Prohibited Noxious	Reclaim" II HERRICIDE	Hawkweed: 135 grams in 200 Litres of water per hectare - Reclaim A 1.70 Litres in 200 Litres of water per hectare - Reclaim B Orange Hawkweed: 230 grams in 200 Litres of water per hectare - Reclaim A 1.68 Litres in 200 Litres of water per hectare - Reclaim B	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	Reclaim II - applied in the bolting stage. Orange hawkweed rates provide seasonal control.				
		Restore"II BY HERBICIDE TruRange	2.12 Litres in 100 litres of water per hectare	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	Reclaim II - Surfactant is required. For sprayers add 0.2% of the sprayer's water capacity. TruRange - seasonal control. Surfactant is required.				
			Orange Hawkweed: 167 grams in 200 Litres per hectare	No grazing or haying restrictions for lactating and non-lactating animals. Animals do not need to be moved off of area during or after application. Hay cut from a treatment area must be used on farm up to 18 months after treatment.	Brazeou County				

Weed	Classification	Control		Sprayer Rate	Restrictions	notes
Meadow & Orange Hawkweed	Prohibited Noxious	Acreage Owner	Par III°	55 litres in 300 Litres of water per hectare	Avoid mowing several days before and after application.	
			Nufarm Grow a better tomorrow 2,4-D (600g/L)	1.0 - 1.5 Litres in 50 - 200 Litres of water per hectare	Rotate herbicide used to reduce the chances of resistance buildup.	
Ox-eye Daisy	Noxious	Ag Producer	Reclaim"II HERBICIDE	135 grams in 200 Litres of water per hectare - Reclaim A 1.7 Litres grams in 200 Litres of water per - Reclaim B	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	Reclaim II -Applied pre-bud stage. TruRange - Surfactant is needed for the spray solution. Labels suggests a non-ionic, merge adjuvant or a crop oil concentrate.
			Restore"II HERBICIDE	1.4 Litres in 100 litres of water per hectare	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	
			TruRange*	167 grams in 200 Litres of water per hectare	No grazing or haying restrictions for lactating and non-lactating animals. Animals do not need to be moved off of area during or after application. Hay cut from a treatment area must be used on farm up to 18 months after treatment.	
Canada Thistle	Noxious	Ag Producer	Reclaim"II	135 grams in 200 Litres of water per hectare -Reclaim A 1.7 Litres in 200 Litres of water per hectare - Reclaim B	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	
			Restore"II HERBICIDE	1.4 Litres in 100 litres of water per hectare	No grazing restrictions (excluding lactation dairy livestock) Do not collect forage or cut hay for 30 days after application.	
			TruRange*	167 grams in 200 Litres of water per hectare	No grazing or haying restrictions for lactating and non-lactating animals. Animals do not need to be moved off of area during or after application. Hay cut from a treatment area must be used on farm up to 18 months after treatment.	
			Grazon XC /	2.4 Litres in 200 Litres of water per hectare	Do not let lactating dairy animals graze within 7 days after application. Do not cut or harvest for forage until 30 days after application.	
		Acreage Owner	Nufarm Grow a better tomorrow 2,4-D (600g/L)	1.0 - 1.5 Litres in 50 - 200 Litre of water per hectare	Rotate herbicide used to reduce the chances of resistance buildup.	

Note that this is a guide and it is the applicator's responsibility to read the label of the product that you choose. Brazeau County is not liable for any damages.