APAS Richardson Ground Squirrel Webinar Follow-up

The following table contains additional information about the poison control products discussed during the July 13th APAS Webinar

	Registration	Active			Notable
Product	number	Ingredient	Toxicant effect	Formulation	considerations
				Liquid	
				concentrate.	
				Requires mixing	Deregistration
				with grain bait to	decision March
2% Liquid				achieve 0.4%	2021. Last
Strychnine			Respiratory	application	permitted use
Concentrate	2021-2501	Strychnine	failure	concentration	March 2023
			Central		
			nervous		Pre-baiting for
Burrow Oat			system		best results. Not
Bait	24795	Zinc phosphide	depressant	Coated oats	required
			Central		
			nervous		Pre-baiting for
ZP Rodent			system		best results. Not
Oat Bait AG	29030	Zinc phosphide	depressant	Coated oats	required
					Re-baiting
					required after 48
Rozol RTU					hours. Third
Field Rodent					baiting may be
Bait	29545	Chlorophacinone	Anticoagualant	Pellet	required
					Re-baiting
					required after 48
Ramik Green	11669	Diphacinone	Anticoagualant	Pellet	hours

Product Availability:

• Many of these products are readily available for purchase and Producers/RMs should check with Local Ag Retailers as first point of contact.

Zinc Phosphide (2 Sources identified):

UAP (Borrow Oat Bait)

Website: https://www.uap.ca/specialty#RODENTICIDES

Sask Contact Info: www.uap.ca/contact-us

• Johnston Grain (Burrow Oat Bait)

Website: https://rodenticide.johnstonsgrain.com/products/burrow-oat-bait-20kg-bag Sask Contact Info: https://rodenticide.johnstonsgrain.com/products/burrow-oat-bait-20kg-bag (another shipment arriving in Maple Creek July 22)

Product Label Information:

- Health Canada Label Search Website: https://pr-rp.hc-sc.gc.ca/ls-re/index-eng.php
- Search by registration number, active ingredient, or brand name to download product labels