ONE<mark>&</mark> Done

CROSS TWO ITEMS OFF YOUR LIST.

One early shot takes care of crabgrass and grubs for the whole season. Five years of proven results with our early-application, season-long protection will give you the confidence that a clean golf course brings. To learn more, contact your local distributor.

SEASON-LONG FERTILIZER AND CONTROL FOR SPORTS TURF MANAGERS.

One early shot of Shaw's[®] Turf Food with Acelepryn[®] and Dimension[®] takes care of crabgrass and grubs for the entire season. The advanced controlled-release properties of SurfCote[®] give sports turf managers the flexibility to address increasing regulations that restrict fertilizer and pesticide applications while schools are in session and/or require advance notification to parents. One early application of Shaw's Turf Food with added Acelepryn and Dimension feeds turf while it takes care of crabgrass, grubs, and other weed and insect pests during the playing season.

With Acelepryn, you get:

- Season-long control of grubs, residual cutworm, residual sod webworm, annual bluegrass weevil and billbugs.
- Low impact on nontarget organisms, including birds, honeybees, fish and mammals.
- Low risk Acelepryn is classified as Reduced Risk by U.S. EPA and Health Canada, Pest Management Regulatory Agency.

With Dimension, you get:

IN INK.

- Excellent preemergence and early postemergence crabgrass control.
- Season-long control of other grasses and broadleaf weeds.
- No staining and low odor.



KNOX FERTILIZER COMPANY, INC. • P.O. BOX 248 • KNOX, IN 46534 PHONE (574) 772-6275 • FAX (574) 772-5878 • WWW.KNOXFERT.COM

Blends with Gro-Gard® and Insect and Preemergent Weed Control															
Product Code	Analysis	Control Product	Acelepryn° A.I. per Acre	Control Product	Dimension° A.I. per Acre	Bag Weight (lbs.)	Coverage per Bag (sq. ft.)	Nitrogen Source	Units Slow Release	% Slow Release	Product (Ibs. per 1,000 sq. ft.)	Nutrients (Ibs. per 1,000 sq. ft.)			K Source
					r						,		P ₂ 0 ₅	K ₂ 0	
SURFOO	Shaw's Surf Blends with Groups and Insect and Preemergent Weed Control (SGN Size 230)														
5328319	40-0-0	.067% Acelepryn	0.10	.130% Dimension	0.20	50	14,520	Surf N-6	40.0	100%	3.40	1.36	0.00	0.00	—
5328999	36-0-6	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	Surf N-4	36.0	100%	3.40	1.23	0.00	0.20	PC-SOP
5329369	40-0-0	.067% Acelepryn	0.10	.222% Dimension	0.34	50	14,520	Surf N-6	40.0	100%	3.40	1.36	0.00	0.00	—
5329679	40-0-0	.067% Acelepryn	0.10	.253% Dimension	0.38	50	14,520	Surf N-6	40.0	100%	3.40	1.36	0.00	0.00	_
SURFOO	Shaw's [®] Surf [®] Blends with Grouper and Insect and Preemergent Weed Control (SGN Size 150)														
5328979	30-0-10	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	Surf N-4	36.0	100%	3.40	1.02	0.00	0.34	SOP
5328989	36-0-6	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	Surf N-4	36.0	100%	3.40	1.23	0.00	0.20	PC-SOP
5329289	30-0-10	.067% Acelepryn	0.10	.222% Dimension	0.33	50	14,520	Surf N-4	30.0	100%	3.40	1.02	0.00	0.34	SOP
5329609	30-0-10	.067% Acelepryn	0.10	.253% Dimension	0.38	50	14,520	Surf N-4	30.0	100%	3.40	1.02	0.00	0.34	SOP
Extended Release Fertilize	Shaw's * XRT * Blends with Government and Insect and Preemergent Weed Control (SGN Size 230)														
6328719	0-0-7	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	—	0.0	_	3.40	_	0.00	0.24	MOP
6328869	30-0-0	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	XRT N-3	30.0	100%	3.40	1.02	0.00	0.00	_
6329579	30-0-0	.067% Acelepryn	0.10	.253% Dimension	0.38	50	14,520	XRT N-3	30.0	100%	3.40	1.02	0.00	0.00	_
Shaw's [®] XRT [®] Blends with ^G and Insect and Preemergent Weed Control (SGN Size 150)															
Extended Release Fertilize	0-0-7	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	_	0.0	_ `	3.40		0.00	0.24	SOP
6328879	30-0-0	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	XRT N-3	30.0	100%	3.40	1.02	0.00	0.00	_
	Surf N-4 = Polymer-Coated Urea (Up to 4-Month Nitrogen Release) Surf N-6 = Polymer-Coated Urea (Up to 6-Month Nitrogen Release) XRT N-3 = Polymer-Coated Urea (Up to 3-Month Nitrogen Release)														
MOP = Murate of	MOP = Murate of Potash SOP = Sulfate of Potash PC-SOP = Polymer-Coated Sulfate of Potash														
ONE SI	haw's®	One & D	one [™] B	lend with	n and Ir	nsect	and Pr	eemerg	ent W	eed C	ontro				
Product Code	Analysis	Control Product	Acelepryn [°] A.I. per Acre	Control Product	Dimension° A.I. per Acre	Bag Weight (lbs.)	Coverage per Bag (sq. ft.)	Nitrogen Source	Units Slow Release	% Slow Release	Product (lbs. per	Nutrients		K Source	
											1,000 sq. ft.)	(lbs. N	. per 1,000 so P₂O₅	. tt.) K₂0	
Extended Release Fertilize	S	haw's [®] XRT	* Blends	s with Insec	t and Pre	emerg	gent We	ed Contro	I (SGN S	Size 23	0)				
1328909	17-0-5	.067% Acelepryn	0.10	.167% Dimension	0.25	50	14,520	XRT N-3	5.10	30%	3.40	0.58	0.00	0.17	MOP