

# H.W. MARTIN & SON CO. QUALITY FARM SEED & CHEMICALS

## WILDLIFE FORAGES AND MIXES

### VARIETY

Medium Red Clover  
 Crimson Red Clover  
 Ladino Clover  
 White Dutch Clover  
 Birdsfoot Trefoil  
 Vernal Alfalfa  
 Grain Sorghum/Milo  
 Rape Seed  
 Purple Top Turnup  
 Seven Top Turnip (Forage)  
 Forage Peas  
 Chicory, Forage  
 Oil Seed Radish  
 Sugar Beets  
 Deer Hunter's Brassica Mix  
 Deer Trail Forage Mix  
 Wild Game Food Plot Mix  
 Native Prairie Grass Mix  
 Native Grass & Wild Flower Mix  
 Wild Flower Midwest #601 Mix

### Wild Game Spring Food Plot Habitat Mix

Lot#	WCFPH-1	H.S.	GERM	ORIGIN
24.87%	Seed Oats, Forage	90%		SD
24.55%	Buckwheat	85%		SD
19.85%	Grain Sorghum, Milo	80%		SD
9.90%	Black Oil Sunflower	80%		SD
6.90%	Forage Peas	85%		OR
5.90%	White Proso Millet	80%		SD
1.99%	Medium Red Clover	5+85=	90%	OR
1.99%	Brassica, Rape, Turnip		85%	OR
1.99%	Alsike Clover	7+83=	90%	CAN
.99%	Ladino Clover	6+84=	90%	OR
98.93%	Purity			Varieties Not Started
.05%	Weed			Noxious Weeds-None
.25%	Crop			Pre-Inoculated Legumes
.77%	Inert			



### DEER TRAIL MIX

Lot#	DT-19	HS	GERM	ORIGIN
31.85%	Ladino Clover	6+84=	90%	OR
17.24%	Medium Red Clover	5+85=	90%	OR
12.63%	White Dutch Clover	6+84=	90%	OR
10.57%	Alsike Clover	7+83=	90%	CAN
6.40%	Turnups/ Brassica		85%	ID
5.45%	Rape Seed		85%	OR
1.45%	Brassica/VNS		85%	OR
6.50%	Crimson Clover	8+79=	87%	OR
2.48%	Alfalfa	8+82=	90%	OR
2.58%	Birdsfoot Trefoil	10+75=	85%	CAN
1.05%	Chicory		85%	OR
98.20%	Purity			Varieties Not Started
.05%	Weed			Noxious Weeds-None
.75%	Crop			Pre-Inoculated Legumes
1.00%	Inert			

### DEER HUNTER'S BRASSICA MIX

Lot#	Brassica-1	GERM
27.86%	Rape Seed	85%
23.88%	Turnip Seed	85%
23.85%	Radish Seed	85%
7.98%	Kale Seed	85%
7.98%	Collard Seed	85%
7.98%	Mustard Seed	85%
98.50%	Purity	
.00%	Weed	
.10%	Crop	
.40%	Inert	
		Varieties Not Started
		Noxious Weeds-None
		Origin- ID



10553 Swamp Rd., SW Hebron, Ohio 43025-9639

Phone: 740-928-4000, 1-800-374-3947 Fax: 1-740-928-4008 Website: www.hwmartin.com E-Mail: hwmartinseed@hotmail.com