

Pheasants Forever Food Plot Seed

Name	Target Game Species	Seed Type Varietels & Description	Type	Planting Depth & Type
Big Buck Brassica	Deer & turkeys	6 Types of Brassicas (Radish, forage turnip, red top turnip, forage brassica, rapeseed & kale)	Annual	1/4 inch. Can be broadcast increase rate to 10-15 per acre. Drilled at 15-30 inch spacing.
Bird, Buck, and Brood Food	Deer, turkeys, pheasants & quail	11 Types of Clover & Legumes, Forbs, Brassicas, Small Grains, and Annual Grasses (Pasja, sweet clover, buckwheat, peas, sunflower, cowpeas, white mustard, alfalfa, rapeseed, millet and partridge pea)	Perennial (Some)	1/4 inch. CCan be broadcast increase rate to 10-15 per acre. Drilled at 15-30 inch spacing.
Blizzard Buster	Deer, turkeys, pheasants & quail	5 Types of Grain Sorghums & 4 Types of Forage Sorghums	Annual	1 - 1 1/2 inch. Can be broadcast increase rate to 10-15 per acre. Drilled at 15-30 inch spacing.
Clover Kandy	Deer, turkeys, pheasants & quail	7 Types of Clover & Legumes (Alsike, arrowleaf, berseem, crimson, ladino, red clover & alfalfa)	Perennial	1/4 inch. Can be broadcast or drilled.

Covey Rise	Deer, turkeys, pheasants & quail	5 Types of Intermediate Sorghums	Annual	1 - 1 1/2 inch. Can be broadcast increase rate to 10-15 per acre. Drilled at 15-30 inch spacing.
Dove Kandy Sunflowers	Doves & songbirds	3 Types of Sunflower	Annual	broadcast increase rate to 8-10 per acre. Drilled at 24-36 inch spacing.
Duck Kandy	Doves, ducks, pheasants & quail.	3 Types of Millet & Buckwheat	Annual	1/4 inch. Can be broadcast or drilled.
Early Longtail Milo	Pheasants & quail.	Milo or Sorghum	Annual	1 - 1 1/2 inch. Can be broadcast increase rate to 10-15 per acre. Drilled at 15-30 inch spacing.
Rooster Booster	Deer, turkeys, pheasants, doves & quail	Types of Grain Sorghums, Corn, Sunflowers, Buckwheat & Types of Millet	Annual	1 - 1 1/2 inch. Can be broadcast increase rate to 10-15 per acre. Drill is not
Western Food and Cover	Pheasants & quail.	Sunflowers, Types Grain of Forage Sorghums, Sudan Grass, Sweet Clover and Types of Millets	Annual	broadcast increase rate to 8-10 per acre. Drilled at 15-30 inch spacing.
Winter Shield	Pheasants, doves & quail.	4 Types of Grain Sorghums & 6 Types of Forage Sorghums & 2 Types of Millet	Annual	broadcast increase rate to 8-10 per acre. Drill is not recommended.
	Note: If you can't find 20-20-20 fertilizer use 10-10-10 and double amount.			

		See the following PF website for more direction on planting.	https://www.pfhabitatstore.com/resc
--	--	---	---

Planting Time	Planting Rate per Acre	Soil Ph Levels	Fertilizer Recommendations (In Planting). Note: Get soil test to determine best fertilzier and/or lime required.	Fertilizer Recommendations (After Planting)
July to early September	5-6 lbs.	5.8-7.0		46-0-0 at 200lbs./acre. This should be done 6-8 weeks after planting.
Spring to mid June when soil reaches 50 degrees	25 lbs.	5.8-7.0		46-0-0 at 200lbs./acre. This should be done 6-8 weeks after planting.
Spring when soil reaches 50 degrees	5-6 lbs.	6.0-7.0	19-19-19 at 300lbs./acre at planting	
Spring through fall	8 lbs.	6.0-7.0	19-19-19 at 300lbs./acre at planting	

Spring when soil reaches 50 degrees	5 lbs.	6.0-7.0	19-19-19 at 300lbs./acre at planting	
Spring when soil reaches 50 degrees	5-6 lbs.	5.8-7.0	19-19-19 at 150lbs./acre at planting	
Spring when soil reaches 50 degrees	25 lbs.	6.0-7.0	19-19-19 at 150lbs./acre at planting	
Spring when soil reaches 50 degrees	5 lbs.	6.0-7.0	19-19-19 at 300lbs./acre at planting	
Spring when soil reaches 50 degrees	8 lbs.	5.8-7.0	19-19-19 at 300lbs./acre at planting	
Spring when soil reaches 50 degrees	5-8 lbs.	6.0-7.0	46-0-0 at 200lbs./acre at planting	
Spring when soil reaches 50 degrees	5-8 lbs.	6.0-7.0	19-19-19 at 300lbs./acre at planting	

ources/				
-------------------------	--	--	--	--

Pre-Emergent Herbicide	Post-Emergent Herbicide	Rate to Apply Post Emergent
Kill weeds with glyphosate (Round-up or Cornerstone) prior to planting.	Clethodim (Select, Arrow, Arrest Max) or sethoxydim (Poast) for grasses.	1% per Acre
Kill weeds with glyphosate (Round-up or Cornerstone) prior to planting.	No Post Emergent Herbicide Recommended	1% per Acre
Kill weeds with glyphosate prior to planting. Concep-treated: s-metolachlor (Dual II Magnum) or s-metolachlor + atrazine (Bicep Lite II).	24D for Broadleaf or Paramount (quinclorac).	1% per Acre
Kill weeds with glyphosate (Round-up or Cornerstone) prior to planting.	Clethodim (Select, Arrow, Arrest Max) or sethoxydim (Poast) for grasses. For broadleaf 24DB (Butyrac)	1% per Acre

Kill weeds with glyphosate prior to planting. Concep-treated: s-metolachlor (Dual II Magnum) or s-metolachlor + atrazine (Bicep Lite II).	24D for Broadleaf or Paramount (quinclorac).	1% per Acre
Kill weeds with glyphosate prior to planting. Concep-treated: s-metolachlor (Dual II Magnum), sulfentrazone (Spartan) or Prowl, Pendimax	Clethodim (Select, Arrow, Arrest Max) or sethoxydim (Poast) for grasses.	1% per Acre
Kill weeds with glyphosate (Round-up or Cornerstone) prior to planting.	24D for Broadleaf	1% per Acre
Kill weeds with glyphosate prior to planting. Concep-treated: s-metolachlor (Dual II Magnum) or s-metolachlor + atrazine (Bicep Lite II).	24D for Broadleaf or Paramount (quinclorac).	1% per Acre
Kill weeds with glyphosate (Round-up or Cornerstone) prior to planting.	No Post Emergent Herbicide Recommended	1% per Acre
Kill weeds with glyphosate (Round-up or Cornerstone) prior to planting.	No Post Emergent Herbicide Recommended	1% per Acre
Kill weeds with glyphosate prior to planting. Concep-treated: s-metolachlor (Dual II Magnum) or s-metolachlor + atrazine (Bicep Lite II).	24D for Broadleaf or Paramount (quinclorac).	1% per Acre

--	--	--

Comments	Nitrogen +/-
Spray only in 2-3 month intervals and only 2 times per year.	~
Do not spray contact herbicide once seed has sprouted.	+
Do not spray contact herbicide once seed has sprouted.	-
Spray only in 2-3 month intervals and only 2 times per year. Mow when weeds grow over clover. Keep mower about 6" high. Clover Candy will last 3-4 years before having to replant.	+

Do not spray contact herbicide once seed has sprouted.	-
Do not spray contact herbicide once seed has sprouted. Can mix Prowl or Dual with Spartan for Pre-Emergent applications.	-
Do not spray contact herbicide once seed has sprouted.	+
Do not spray contact herbicide once seed has sprouted.	-
Do not spray contact herbicide once seed has sprouted.	-
Do not spray contact herbicide once seed has sprouted.	-
Do not spray contact herbicide once seed has sprouted.	-

--	--