

PHEASANTS AND QUAIL FOREVER 2024 SEED MIXES GREAT LAKES & NORTHEAST REGION



OUR MISSION IS HABITAT



GREAT LAKES & NORTHEAST REGION



Contact: Brandon Beltz <u>bbeltz@pheasantsforever.org</u> (217) 689-1216



Our Mission is Habitat, so let us help you with yours. These mixes have been designed by a team of wildlife professionals to provide diverse, high-quality, long-lasting habitat and meet state and federal conservation standards. We want the best habitat on the ground possible to produce the most wildlife, so we offer it at the lowest possible price.

All proceeds from seed sales go directly toward our mission of putting more habitat on the ground, youth in our fields and birds in the air. So, you're not only a customer, you're a supporter of conservation and our upland hunting heritage.

CLEAN, QUALITY SEED

We partner with the best growers and suppliers who have a reputation for providing clean, quality seed. Together we've developed the most robust standards, including field scouting, multiple tests (using the latest technology) for noxious weeds, including Palmer Amaranth, to ensure our customers have the highest quality seed available.

Ordering Information

Online at: www.PFhabitatstore.com

WE DO CUSTOM MIXES

Real time pricing and availability of mixes

Major credit cards accepted
Normal shipping and handling included

Orders typically delivered within 7-10 business days after payment

Orders shipped directly to address provided
Invoices and PLS documents emailed at time of order
Mixes in State seed calculator online when available



Call us at: 866-9 14-PFQF (7373)





<u>Click here to order:</u>

www.PFHabitatStore.com



Partners click here to order:







www.PFHabitatStore.com



IL CRP SHORTGRASS QUAIL OR PHEASANT SAFE

This mix of 35 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for CRP program practices: CP2, CP23/23A, CP33, CP4D, and CP38 (SAFE Quail and Pheasant) and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.5), Sedge, Fox (0.03), Sand lovegrass (0.03), Junegrass, Prairie (0.03), Bluestem, Little (VNS) (0.5), Dropseed, Tall Composite (Rough) (0.25), Leadplant (0.015), Milkvetch, Canada (0.02), Partridge Pea (0.15), Prairie Clover, White (0.01), Prairie Clover, Purple (0.03), Illinois Bundleflower (Prairie Mimosa) (0.1), Tick-trefoil, Showy (Canada) (0.1), Milkweed, Common (0.02), Milkweed, Butterfly (Butterflyweed) (0.01), Coreopsis, Lanceleaf (sand) (0.2), Coneflower, Purple (0.1), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.03), Goldenrod, Stiff (Rigid) (0.01), Beardtongue, Foxglove (Smooth penstemon) (0.005), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.001), Coneflower, Grayheaded (Yellow) (0.01), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.01), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Smooth Blue (0.002), Aster, Calico (0.005), Aster, New England (0.002), Spiderwort, Ohio (Common) (0.001), Vervain, Hoary (0.01), Culver's Root (0.001), and Alexander, Golden (0.02)





www.PFHabitatStore.com



IL CRP TALLGRASS PHEASANT SAFE

This mix of 35 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program practices CP2, CP23/23A, CP33, CP4D, and CP38 (SAFE Pheasant only) and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Bluestem, Big (VNS) (0.7), Sideoats grama (local, vns) (0.3), Sand lovegrass (0.02), Switchgrass (VNS) (0.3), Bluestem, Little (VNS) (0.4), Indiangrass (local or vns) (0.5), Leadplant (0.015), Milkvetch, Canada (0.02), Partridge Pea (0.15), Prairie Clover, White (0.01), Prairie Clover, Purple (0.03), Illinois Bundleflower (Prairie Mimosa) (0.1), Tick-trefoil, Showy (Canada) (0.1), Milkweed, Common (0.02), Milkweed, Butterfly (Butterflyweed) (0.01), Coreopsis, Lanceleaf (sand) (0.2), Coneflower, Purple (0.1), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.03), Goldenrod, Stiff (Rigid) (0.01), Beardtongue, Foxglove (Smooth penstemon) (0.005), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.001), Coneflower, Grayheaded (Yellow) (0.01), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.01), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Smooth Blue (0.002), Aster, Calico (0.005), Aster, New England (0.002), Spiderwort, Ohio (Common) (0.001), Vervain, Hoary (0.01), Culver's Root (0.001), and Alexander, Golden (0.02)







<u>IL CRP HEL SHORTGRASS QUAIL OR PHEASANT</u> <u>SAFE (>5% SLOPES)</u>

This mix of 35 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program practices CP2, CP23/23A, CP33, CP4D, CP38 (Quail or Pheasant SAFE) on sites with > 5% slope (HEL / Highly Erodible Lands) and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (1), Sedge, Fox (0.06), Sand lovegrass (0.06), Junegrass, Prairie (0.06), Bluestem, Little (VNS) (1), Dropseed, Tall Composite (Rough) (0.5), Leadplant (0.015), Milkvetch, Canada (0.02), Partridge Pea (0.15), Prairie Clover, White (0.01), Prairie Clover, Purple (0.03), Illinois Bundleflower (Prairie Mimosa) (0.1), Tick-trefoil, Showy (Canada) (0.1), Milkweed, Common (0.02), Milkweed, Butterfly (Butterflyweed) (0.01), Coreopsis, Lanceleaf (sand) (0.2), Coneflower, Purple (0.1), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.03), Goldenrod, Stiff (Rigid) (0.01), Beardtongue, Foxglove (Smooth penstemon) (0.005), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.001), Coneflower, Grayheaded (Yellow) (0.01), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.01), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Smooth Blue (0.002), Aster, Calico (0.005), Aster, New England (0.002), Spiderwort, Ohio (Common) (0.001), Vervain, Hoary (0.01), Culver's Root (0.001), and Alexander, Golden (0.02)







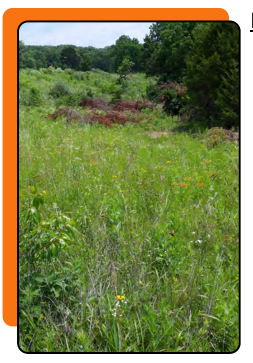
IL CRP HEL TALLGRASS PHEASANT SAFE (>5% SLOPE)

This mix of 35 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program practices CP2, CP23/23A, CP33, CP4D, CP38 (Pheasant SAFE Only) practices on sites with > 5% slope (HEL / Highly Erodible Lands) and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Bluestem, Big (VNS) (1.4), Sideoats grama (local, vns) (0.6), Sand lovegrass (0.04), Switchgrass (VNS) (0.6), Bluestem, Little (VNS) (0.6), Indiangrass (local or vns) (1), Leadplant (0.015), Milkvetch, Canada (0.02), Partridge Pea (0.15), Prairie Clover, White (0.01), Prairie Clover, Purple (0.03), Illinois Bundleflower (Prairie Mimosa) (0.1), Tick-trefoil, Showy (Canada) (0.1), Milkweed, Common (0.02), Milkweed, Butterfly (Butterflyweed) (0.01), Coreopsis, Lanceleaf (sand) (0.2), Coneflower, Purple (0.1), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.03), Goldenrod, Stiff (Rigid) (0.01), Beardtongue, Foxglove (Smooth penstemon) (0.005), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.001), Coneflower, Grayheaded (Yellow) (0.01), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.01), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Smooth Blue (0.002), Aster, Calico (0.005), Aster, New England (0.002), Spiderwort, Ohio (Common) (0.001), Vervain, Hoary (0.01), Culver's Root (0.001), and Alexander, Golden (0.02)







IL CRP WET SHORTGRASS QUAIL OR PHEASANT SAFE

This mix of 28 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program practices CP2, CP23/23A, CP33, CP4D, CP38 (SAFE Quail and Pheasant) and is appropriate for wet to wet-mesic sites.

Includes (#s/ac): Blue Joint grass (0.01), Sedge, Pointed Broom (Lance-Fruit Oval) (0.02), Sedge, Fox (0.07), Wildrye, Virginia (cool season) (0.55), Common Rush (0.006), Bluegrass, Fowl (0.04), Bulrush, green (Dark green) (0.01), Milkweed, Swamp (Marsh) (0.02), Aster, False (White Doll's Daisy) (0.005), Boneset, Common (0.003), Goldenrod, Grass-leaved (0.0025), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.004), Sneezeweed (0.005), Blazingstar, Marsh (Dense) (0.04), Cardinal Flower (0.001), Lobelia, great blue (0.007), Seedbox (0.003), Monkeyflower, allegheny (Square-stemmed) (0.002), Mint, Narrowleaf Mountain (Slender) (0.005), Mint, Mountain (Common) (Virginia) (0.004), Susan, Sweet blackeyed (Sweet, Fragrant Coneflower) (0.02), Susan, Brown-eyed (0.02), Aster, New England (0.01), Aster, Swamp (purple stemmed) (0.005), Purple Meadow Rue (0.01), Vervain, Blue (0.05), Wingstem, Yellow (0.1), and Ironweed (0.015)





www.PFHabitatStore.com



IL CP43 PRAIRIE STRIP SHORTGRASS QUAIL OR PHEASANT SAFE

This mix of 26 regionally appropriate short native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program CP43 Prairie Strips practice and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.4), Sand lovegrass (0.07), Junegrass, Prairie (0.02), Bluestem, Little (VNS) (0.6), Dropseed, Tall Composite (Rough) (0.15), Milkvetch, Canada (0.01), Partridge Pea (0.15), Prairie Clover, White (0.03), Prairie Clover, Purple (0.15), Illinois Bundleflower (Prairie Mimosa) (0.1), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Coreopsis, Lanceleaf (sand) (0.1), Coneflower, Purple (0.15), Alum Root (0.002), Bergamot, Wild (Prairie Beebalm) (0.04), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.003), Coneflower, Grayheaded (Yellow) (0.02), Susan, Black-eyed (0.063), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Calico (0.004), Aster, New England (0.005), Vervain, Hoary (0.03), and Alexander, Golden (0.07)





www.PFHabitatStore.com



IL CP43 PRAIRIE STRIP TALLGRASS PHEASANT SAFE

This mix of 27 species meets and exceeds the NRCS standard for the CRP CP43 Prairie Strip practice and includes some tall grasses.

Includes (#s/ac): Bluestem, Big (VNS) (0.4), Sideoats grama (local, vns) (0.3), Sand lovegrass (0.05), Switchgrass (VNS) (0.25), Bluestem, Little (VNS) (0.36), Indiangrass (local or vns) (0.35), Milkvetch, Canada (0.01), Partridge Pea (0.15), Prairie Clover, White (0.03), Prairie Clover, Purple (0.15), Illinois Bundleflower (Prairie Mimosa) (0.1), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Coreopsis, Lanceleaf (sand) (0.1), Coneflower, Purple (0.15), Alum Root (0.002), Bergamot, Wild (Prairie Beebalm) (0.04), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.003), Coneflower, Grayheaded (Yellow) (0.02), Susan, Black-eyed (0.063), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Calico (0.004), Aster, New England (0.005), Vervain, Hoary (0.03), and Alexander, Golden (0.07)





www.PFHabitatStore.com



IL CP43 HEL PRAIRIE STRIP SHORTGRASS QUAIL OR PHEASANT SAFE

This mix of 26 species meets and exceeds the NRCS standard for the CRP CP43 Prairie Strip Shortgrass practice for HEL ground with greater than 5% slopes.

Includes (#s/ac): Sideoats grama (local, vns) (0.8), Sand lovegrass (0.14), Junegrass, Prairie (0.04), Bluestem, Little (VNS) (1.2), Dropseed, Tall Composite (Rough) (0.3), Milkvetch, Canada (0.01), Partridge Pea (0.15), Prairie Clover, White (0.03), Prairie Clover, Purple (0.15), Illinois Bundleflower (Prairie Mimosa) (0.1), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Coreopsis, Lanceleaf (sand) (0.1), Coneflower, Purple (0.15), Alum Root (0.002), Bergamot, Wild (Prairie Beebalm) (0.04), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.003), Coneflower, Grayheaded (Yellow) (0.02), Susan, Black-eyed (0.063), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Calico (0.004), Aster, New England (0.005), Vervain, Hoary (0.03), and Alexander, Golden (0.07)





www.PFHabitatStore.com



IL CP43 HEL PRAIRIE STRIP TALLGRASS PHEASANT

This mix of 27 species meets and exceeds the NRCS standard for the new CRP CP43 Prairie Strip practice for HEL ground with greater than 5% slopes.

Includes (#s/ac): Bluestem, Big (VNS) (0.8), Sideoats grama (local, vns) (0.6), Sand lovegrass (0.1), Switchgrass (VNS) (0.5), Bluestem, Little (VNS) (0.72), Indiangrass (local or vns) (0.7), Milkvetch, Canada (0.01), Partridge Pea (0.15), Prairie Clover, White (0.03), Prairie Clover, Purple (0.15), Illinois Bundleflower (Prairie Mimosa) (0.1), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Coreopsis, Lanceleaf (sand) (0.1), Coneflower, Purple (0.15), Alum Root (0.002), Bergamot, Wild (Prairie Beebalm) (0.04), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.003), Coneflower, Grayheaded (Yellow) (0.02), Susan, Black-eyed (0.063), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Calico (0.004), Aster, New England (0.005), Vervain, Hoary (0.03), and Alexander, Golden (0.07)





www.PFHabitatStore.com



IL CRP PLATEAU TOLERANT TALLGRASS

This mix of 17 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program and CP2, CP23/23A, CP33, CP4D, CP38 (SAFE) practices and is appropriate for mesic to dry-mesic sites. It includes species that exhibit tolerance to imazapic (Plateau) herbicide providing additional methods for weed control. Always follow herbicide label.

Includes (#s/ac): Bluestem, Big (VNS) (0.6), Sideoats grama (local, vns) (0.7), Bluestem, Little (VNS) (0.7), Indiangrass (local or vns) (0.3), Milkvetch, Canada (0.02), Partridge Pea (0.35), Prairie Clover, White (0.04), Prairie Clover, Purple (0.2), Illinois Bundleflower (Prairie Mimosa) (0.4), Milkweed, Common (0.04), Milkweed, Butterfly (Butterflyweed) (0.015), Coreopsis, Lanceleaf (sand) (0.2), Coneflower, Purple (0.23), Sunflower, False (Oxeye) (0.1), Bergamot, Wild (Prairie Beebalm) (0.05), Coneflower, Grayheaded (Yellow) (0.1), and Susan, Black-eyed (0.065)





IL BASIC POLLINATOR



This mix of 37 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program CP42 pollinator practice and is appropriate for mesic to drymesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.25), Sedge, Fox (0.01), Sand lovegrass (0.01), Junegrass, Prairie (0.01), Bluestem, Little (VNS) (0.32), Dropseed, Tall Composite (Rough) (0.1), Leadplant (0.015), Milkvetch, Canada (0.01), Partridge Pea (0.26), Prairie Clover, White (0.05), Prairie Clover, Purple (0.2), Illinois Bundleflower (Prairie Mimosa) (0.26), Clover, Crimson (0.2), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Indigo, Blue Wild (0.01), Aster, False (White Doll's Daisy) (0.01), Coreopsis, Lanceleaf (sand) (0.15), Coneflower, Purple (0.25), Sunflower, False (Oxeye) (0.1), Alum Root (0.002), Blazingstar, Marsh (Dense) (0.02), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.02), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.007), Mint, Narrowleaf Mountain (Slender) (0.007), Mint, Mountain (Common) (Virginia) (0.01), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.05), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Smooth Blue (0.01), Aster, Calico (0.003), Spiderwort, Ohio (Common) (0.01), Vervain, Hoary (0.03), Culver's Root (0.001), and Alexander, Golden (0.07)





<u>www.PFHabitatStore.com</u>

IL POLLINATOR PLUS



This mix of 46 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 327/420 standard for the CRP program CP42 pollinator practice is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.25), Sedge, Fox (0.01), Sand lovegrass (0.01), Junegrass, Prairie (0.01), Bluestem, Little (VNS) (0.32), Dropseed, Tall Composite (Rough) (0.1), Leadplant (0.015), Milkvetch, Canada (0.01), Senna, Wild (American) (0.2), Partridge Pea (0.26), Prairie Clover, White (0.05), Prairie Clover, Purple (0.2), Illinois Bundleflower (Prairie Mimosa) (0.26), Clover, Crimson (0.2), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Indigo, Blue Wild (0.01), Aster, False (White Doll's Daisy) (0.01), Boneset, False (0.01), Coreopsis, Lanceleaf (sand) (0.15), Coneflower, Pale Purple (0.1), Coneflower, Purple (0.25), Rattlesnake Master (0.05), Joe-Pye Weed, Purple (Sweet scented) (0.01), Sunflower, False (Oxeye) (0.1), Alum Root (0.002), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.02), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.007), Mint, Narrowleaf Mountain (Slender) (0.007), Mint, Mountain (Common) (Virginia) (0.001), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.05), Compass Plant (0.1), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Smooth Blue (0.002), Aster, Calico (0.003), Aster, New England (0.003), Aster, Sky Blue (Azure) (0.005), Spiderwort, Ohio (Common) (0.001), Vervain, Hoary (0.03), Culver's Root (0.001), and Alexander, Golden (0.07)





IL MONARCH POLLINATOR



This mix includes 39 regionally appropriate native grass and wildflower species meets and exceeds the USDA NRCS 327/420 standard pollinator and monarch habitat practices. It is also eligible for other CRP practices including CP42 pollinator and CP38 SAFE and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.25), Sedge, Fox (0.01), Sand lovegrass (0.01), Junegrass, Prairie (0.01), Bluestem, Little (VNS) (0.32), Dropseed, Tall Composite (Rough) (0.1), Leadplant (0.015), Milkvetch, Canada (0.01), Partridge Pea (0.26), Prairie Clover, White (0.05), Prairie Clover, Purple (0.2), Illinois Bundleflower (Prairie Mimosa) (0.26), Clover, Crimson (0.2), Milkweed, Common (0.14), Milkweed, Butterfly (Butterflyweed) (0.07), Indigo, Blue Wild (0.01), Aster, False (White Doll's Daisy) (0.01), Coreopsis, Lanceleaf (sand) (0.15), Coneflower, Purple (0.25), Sunflower, False (Oxeye) (0.1), Alum Root (0.002), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.02), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.007), Mint, Narrowleaf Mountain (Slender) (0.007), Mint, Mountain (Common) (Virginia) (0.001), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.05), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Smooth Blue (0.004), Aster, Calico (0.003), Aster, New England (0.004), Spiderwort, Ohio (Common) (0.001), Vervain, Hoary (0.03), Culver's Root (0.001), and Alexander, Golden (0.07)





IL WET POLLINATOR



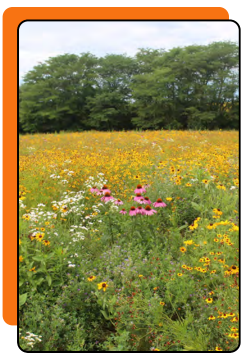
This mix includes 39 regionally appropriate native grass and wildflower species meets and exceeds the USDA NRCS 327/420 standard pollinator and monarch habitat practices. It is also eligible for other CRP practices including CP42 pollinator and CP38 SAFE and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.25), Sedge, Fox (0.01), Sand lovegrass (0.01), Junegrass, Prairie (0.01), Bluestem, Little (VNS) (0.32), Dropseed, Tall Composite (Rough) (0.1), Leadplant (0.015), Milkvetch, Canada (0.01), Partridge Pea (0.26), Prairie Clover, White (0.05), Prairie Clover, Purple (0.2), Illinois Bundleflower (Prairie Mimosa) (0.26), Clover, Crimson (0.2), Milkweed, Common (0.14), Milkweed, Butterfly (Butterflyweed) (0.07), Indigo, Blue Wild (0.01), Aster, False (White Doll's Daisy) (0.01), Coreopsis, Lanceleaf (sand) (0.15), Coneflower, Purple (0.25), Sunflower, False (Oxeye) (0.1), Alum Root (0.002), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.02), Beardtongue, Foxglove (Smooth penstemon) (0.015), Cinquefoil, prairie (potentilla) (0.007), Mint, Narrowleaf Mountain (Slender) (0.007), Mint, Mountain (Common) (Virginia) (0.001), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.063), Susan, Brown-eyed (0.05), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Smooth Blue (0.004), Aster, Calico (0.003), Aster, New England (0.004), Spiderwort, Ohio (Common) (0.001), Vervain, Hoary (0.03), Culver's Root (0.001), and Alexander, Golden (0.07)





IL HEL POLLINATOR



This mix of 39 species meets and exceeds the USDA FSA NRCS 327/420 standard for the CRP CP42 Pollinator Habitat practice on sites with slopes greater than 5% and is eligible for most other 327/420 practices including SAFE practices and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.5), Sedge, Fox (0.02), Sand lovegrass (0.02), Junegrass, Prairie (0.02), Bluestem, Little (VNS) (0.64), Dropseed, Tall Composite (Rough) (0.2), Leadplant (0.03), Milkvetch, Canada (0.15), Partridge Pea (0.26), Prairie Clover, White (0.1), Prairie Clover, Purple (0.2), Illinois Bundleflower (Prairie Mimosa) (0.5), Clover, Crimson (0.2), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Indigo, Blue Wild (0.01), Aster, False (White Doll's Daisy) (0.02), Coreopsis, Lanceleaf (sand) (0.3), Coneflower, Purple (0.25), Sunflower, False (Oxeye) (0.1), Alum Root (0.002), Blazingstar, Marsh (Dense) (0.02), Bergamot, Wild (Prairie Beebalm) (0.1), Goldenrod, Stiff (Rigid) (0.02), Beardtongue, Foxglove (Smooth penstemon) (0.03), Cinquefoil, prairie (potentilla) (0.02), Mint, Narrowleaf Mountain (Slender) (0.015), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.13), Susan, Brown-eyed (0.15), Goldenrod, Gray (Field) (Old Field) (0.01), Aster, Smooth Blue (0.01), Aster, Calico (0.01), Aster, New England (0.01), Spiderwort, Ohio (Common) (0.006), Vervain, Hoary (0.1), Culver's Root (0.002), and Alexander, Golden (0.07)





IL HEL POLLINATOR



This mix of 39 species meets and exceeds the USDA FSA NRCS 327/420 standard for the CRP CP42 Pollinator Habitat practice on sites with slopes greater than 5% and is eligible for most other 327/420 practices including SAFE practices and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Sideoats grama (local, vns) (0.5), Sedge, Fox (0.02), Sand lovegrass (0.02), Junegrass, Prairie (0.02), Bluestem, Little (VNS) (0.64), Dropseed, Tall Composite (Rough) (0.2), Leadplant (0.03), Milkvetch, Canada (0.15), Partridge Pea (0.26), Prairie Clover, White (0.1), Prairie Clover, Purple (0.2), Illinois Bundleflower (Prairie Mimosa) (0.5), Clover, Crimson (0.2), Milkweed, Common (0.031), Milkweed, Butterfly (Butterflyweed) (0.02), Indigo, Blue Wild (0.01), Aster, False (White Doll's Daisy) (0.02), Coreopsis, Lanceleaf (sand) (0.3), Coneflower, Purple (0.25), Sunflower, False (Oxeye) (0.1), Alum Root (0.002), Blazingstar, Marsh (Dense) (0.02), Bergamot, Wild (Prairie Beebalm) (0.1), Goldenrod, Stiff (Rigid) (0.02), Beardtongue, Foxglove (Smooth penstemon) (0.03), Cinquefoil, prairie (potentilla) (0.02), Mint, Narrowleaf Mountain (Slender) (0.015), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.13), Susan, Brown-eyed (0.15), Goldenrod, Gray (Field) (Old Field) (0.01), Aster, Smooth Blue (0.01), Aster, Calico (0.01), Aster, New England (0.01), Spiderwort, Ohio (Common) (0.006), Vervain, Hoary (0.1), Culver's Root (0.002), and Alexander, Golden (0.07)







IL CRP CP21 NATIVE FILTER STRIP

This 3 native grass mix meets and exceeds the USDA FSA / NRCS 393 filter strip standard and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Bluestem, Big (VNS) (2), Switchgrass (VNS) (3), and Indiangrass (local or vns) (2)

IL WET POLLINATOR

This mix of 26 regionally appropriate native grass and wildflower species meets and exceeds the USDA FSA / NRCS 420/327 standard for the CRP CP42 Pollinator Habitat Practice and is appropriate for wet sites.

Includes (#s/ac): Sedge, Fox (0.04), Common Rush (0.005), Bluegrass, Fowl (0.02), Bulrush, green (Dark green) (0.006), Onion, Nodding Wild (Pink) (0.07), Angelica, Great (0.152), Milkweed, Swamp (Marsh) (0.02), Marigold, Swamp (0.15), Aster, False (White Doll's Daisy) (0.02), Boneset, Common (0.02), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.005), Sneezeweed (0.02), Blazingstar, Marsh (Dense) (0.02), Cardinal Flower (0.01), Lobelia, great blue (0.01), Seedbox (0.003), Monkeyflower, allegheny (Square-stemmed) (0.002), Goldenrod, Stiff (Rigid) (0.03), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.01), Susan, Sweet black-eyed (Sweet, Fragrant Coneflower) (0.01), Susan, Brown-eyed (0.1), Aster, New England (0.015), Purple Meadow Rue (0.075), Vervain, Blue (0.05), and Ironweed (0.01)







www.PFHabitatStore.com



IL CRP WILDFLOWERS ONLY

This 29 species mix includes only the wildflower component of the IL 327/420 CRP Shortgrass and IL 327/420 CRP Tallgrass mix. It may be used for conservation cover forbonly inter-seeding on all slopes.

Includes (#s/ac): Leadplant (0.015), Common Milkweed (0.02), Butterfly Milkweed (0.01), Canada Milkvetch (0.02), Partridge Pea (0.15), Lanceleaf Coreopsis (0.2), White Prairie Clover (0.01), Purple Prairie Clover (0.03), Illinois Bundleflower (0.1), Showy Tick-trefoil (0.1), Purple Coneflower (0.1), Marsh Blazingstar (0.01), Wild Bergamot (0.03), Stiff Goldenrod (0.01), Foxglove Beardtongue (0.005), Prairie Cinquefoil (0.01), Narrowleaf Mountain Mint (0.01), Mountain Mint (0.001), Grayheaded Coneflower (0.01), Black-eyed Susan (0.063), Brown-eyed Susan (0.01), Gray Goldenrod (0.003), Smooth Blue Aster (0.002), Calico Aster (0.005), New England Aster (0.002), Ohio Spiderwort (0.001), Hoary Vervain (0.01), Culver's Root (0.001), Golden Alexander (0.02)

IL MCM Forb Only Inter-seeding

This mix of 17 native wildflowers meets and exceeds the USDA FSA / NRCS 327/420 standard for the 327 Conservation Cover Forb Only Inter-seeding practice for all slopes and is appropriate for mesic to dry-mesic sites.

Includes (#s/ac): Leadplant (0.015), Common Milkweed (0.02), Partridge Pea (0.1), Lanceleaf Coreopsis (0.03), White Prairie Clover (0.01), Purple Prairie Clover (0.01), Illinois Bundleflower (0.05), Purple Coneflower (0.05), Marsh Blazingstar (0.01), Wild Bergamot (0.01), Foxglove Beardtongue (0.005), Narrowleaf Mountain Mint (0.001), Grayheaded Coneflower (0.01), Black-eyed Susan (0.03), New England Aster (0.001), Hoary Vervain (0.005), Golden Alexander (0.01)







www.PFHabitatStore.com

IL MCM POLLINATOR FORB ONLY INTER-SEEDING



This mix of 18 species meets and exceeds the NRCS 327/420 standard for CP42 pollinator forb only inter-seeding (MCM) practices. At a double rate (2 units / acre) this also meets the same requirement for HEL lands (>5% slope).

Includes (#s/ac): Partridge Pea (0.26), Prairie Clover, Purple (0.05), Clover, Crimson (0.2), Milkweed, Common (0.031), Coreopsis, Lanceleaf (sand) (0.05), Coneflower, Purple (0.15), Sunflower, False (Oxeye) (0.1), Alum Root (0.002), Bergamot, Wild (Prairie Beebalm) (0.02), Beardtongue, Foxglove (Smooth penstemon) (0.01), Mint, Narrowleaf Mountain (Slender) (0.004), Coneflower, Grayheaded (Yellow) (0.03), Susan, Blackeyed (0.063), Goldenrod, Gray (Field) (Old Field) (0.003), Aster, Smooth Blue (0.002), Aster, Calico (0.003), Vervain, Hoary (0.03), and Alexander, Golden (0.07)

IL MCM GRASS AND FORB INTER-SEEDING

This 22 species native mix designed to meet the 327/420 USDA Conservation Cover Grass and Forb Inter-seeding practice on <5% slopes. On HEL slopes (>5%), this mix could be doubled in order to meet those standards.

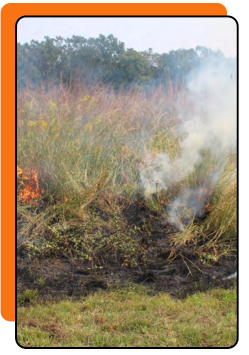
Includes (#s/ac): Bluestem, Big (VNS) (0.25), Sideoats grama (local, vns) (0.2), Sand lovegrass (0.03), Switchgrass (VNS) (0.1), Bluestem, Little (VNS) (0.25), Leadplant (0.015), Partridge Pea (0.15), Prairie Clover, White (0.01), Prairie Clover, Purple (0.03), Illinois Bundleflower (Prairie Mimosa) (0.1), Milkweed, Common (0.02), Coreopsis, Lanceleaf (sand) (0.1), Coneflower, Purple (0.1), Blazingstar, Marsh (Dense) (0.01), Bergamot, Wild (Prairie Beebalm) (0.03), Beardtongue, Foxglove (Smooth penstemon) (0.005), Mint, Narrowleaf Mountain (Slender) (0.005), Coneflower, Grayheaded (Yellow) (0.01), Susan, Black-eyed (0.063), Aster, New England (0.002), Vervain, Hoary (0.01), and Alexander, Golden (0.02)







www.PFHabitatStore.com



IL SAFE FIREBREAK (WITH GRASS)

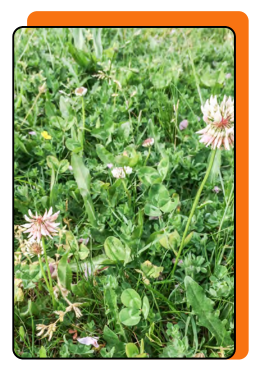
This mix is designed to provide green firebreaks, great brood cover, and doubles as a great food plot for deer and turkey! It includes a grass and multiple legumes to satisfy the seed mix requirements for IL SAFE Firebreaks.

Includes (#s/ac): Timothy (0.1), Alfalfa (VNS) (2), Clover, Alsike (0.7), Clover, Crimson (3), and Clover, Ladino (0.8)

IL CRP CP1

This mix specifically designed to meet the USDA FSA / NRCS 327/420 standard for the CRP CP1 (introduced) practice and is appropriate for most soil types.

Includes (#s/ac): Alfalfa (VNS) (0.5), Alsike Clover (1), Ladino Clover (1), Red Clover (1), Orchardgrass (1), Redtop (0.25), and Timothy (0.75)







www.PFHabitatStore.com



<u>IL 342 CA GRASSED WATERWAY (20# BROME, 4#</u> <u>TIMOTHY)</u>

Includes: 20.0# Smooth Bromegrass and 4.0# Timothy. Updated 1/11/2024

IL USFWS BERM MIX 2023

Includes (#s/ac): Oats, Jerry (10), Rye grass, annual (10), Rye Grass, Perennial (10), Switchgrass (VNS) (1), and Clover, Ladino (5).











Click here to order:

www.PFHabitatStore.com



Partners click here to order:







www.PFHabitatStore.com



IN A (DRY MESIC) GRASSLAND

This 28 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on dry mesic (well drained & moderately well drained) soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short Stature Prairie, CP33 (field borders), CP38E (Pheasant, Bobwhite, Henslow's Sparrow), CP42 and CP43 (Prairie Strips). It is also eligible WRE and non-Monarch EQIP and CSP practices.

Includes (#s/ac): Rice Hulls (filler) (10), Sideoats grama (local, vns) (0.5), Sedge, Fox (0.075), Bluestem, Little (VNS) (0.625), Dropseed, Sand (0.075), Milkvetch, Canada (0.05), Partridge Pea (0.25), Prairie Clover, White (0.05), Prairie Clover, Purple (0.1), Illinois Bundleflower (Prairie Mimosa) (0.25), Hyssop, Fragrant Giant(anise) (Blue Giant) (0.01), Milkweed, Common (0.04), Milkweed, Butterfly (Butterflyweed) (0.04), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Purple (0.125), Sunflower, Maximillian (0.125), Bergamot, Wild (Prairie Beebalm) (0.1), Evening primrose, Common (0.075), Beardtongue, Foxglove (Smooth penstemon) (0.01), Cinquefoil, prairie (potentilla) (0.005), Mint, Narrowleaf Mountain (Slender) (0.005), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.075), Susan, Brown-eyed (0.01), Goldenrod, Gray (Field) (Old Field) (0.01), Aster, Calico (0.005), Aster, New England (0.01), Aster, Frost (hairy white oldfield) (hairy) (0.005), and Vervain, Hoary (0.025)







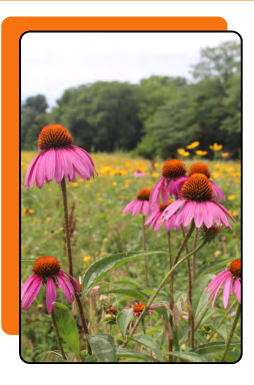
IN B (DRY MESIC) MONARCH

This 28 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on dry mesic (well drained & moderately well drained) soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short Stature Prairie, CP33 (field borders), CP38E (Pheasant, Bobwhite, Henslow's Sparrow), CP42 and CP43 (Prairie Strips). It is also eligible for all CSP, EQIP and WRE practices (including monarch).

Includes (#s/ac): Rice Hulls (filler) (10), Sideoats grama (local, vns) (0.5), Sedge, Fox (0.075), Bluestem, Little (VNS) (0.625), Dropseed, Sand (0.075), Milkvetch, Canada (0.05), Partridge Pea (0.25), Prairie Clover, White (0.05), Prairie Clover, Purple (0.1), Illinois Bundleflower (Prairie Mimosa) (0.25), Hyssop, Fragrant Giant(anise) (Blue Giant) (0.01), Milkweed, Common (0.175), Milkweed, Butterfly (Butterflyweed) (0.15), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Purple (0.125), Sunflower, Maximillian (0.125), Bergamot, Wild (Prairie Beebalm) (0.1), Evening primrose, Common (0.075), Beardtongue, Foxglove (Smooth penstemon) (0.01), Cinquefoil, prairie (potentilla) (0.005), Mint, Narrowleaf Mountain (Slender) (0.005), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.075), Susan, Brown-eyed (0.01), Goldenrod, Gray (Field) (Old Field) (0.01), Aster, Calico (0.005), Aster, New England (0.01), Aster, Frost (hairy white oldfield) (hairy) (0.005), and Vervain, Hoary (0.025)







IN C (DRY MESIC) MCM INTER-SEEDING

This 12 species mix meets Indiana USDA FSA and NRCS Specifications for mid-contract management inter-seeding on Conservation Reserve Program (CRP) practices on dry mesic (moderately well drained and well drained) soils. This mix may be used on the following CRP Practices: CP2, CP21, CP23/23A, CP33, CP38E, and CP42.

Includes (#s/ac): Rice Hulls (filler) (10), Milkvetch, Canada (0.05), Coreopsis, Lanceleaf (sand) (0.125), Coneflower, Purple (0.25), Sunflower, Maximillian (0.125), Bergamot, Wild (Prairie Beebalm) (0.07), Evening primrose, Common (0.05), Beardtongue, Foxglove (Smooth penstemon) (0.02), Mint, Narrowleaf Mountain (Slender) (0.005), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.05), Aster, Calico (0.003), and Vervain, Hoary (0.025)

IN F (MESIC - WET MESIC) MCM INTER-SEEDING

This 12 species mix meets Indiana USDA FSA and NRCS Specifications for mid-contract management inter-seeding on Conservation Reserve Program (CRP) practices on mesic and wet mesic (moderately well drained, somewhat poorly drained and poorly drained) soils. This mix may be used on the following CRP Practices: CP2, CP21, CP23/23A, CP33, CP38E, and CP42.

Includes (#s/ac): Rice Hulls (filler) (10), Milkvetch, Canada (0.04), Coneflower, Purple (0.125), Sunflower, Maximillian (0.0625), Lobelia, great blue (0.005), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.05), Beardtongue, Foxglove (Smooth penstemon) (0.03), Mint, Narrowleaf Mountain (Slender) (0.005), Susan, Black-eyed (0.05), Aster, New England (0.005), Vervain, Blue (0.05), and Alexander, Golden (0.02)









IN D (MESIC - WET MESIC) GRASSLAND

This 30 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on mesic and wet mesic (mostly well drained, somewhat poorly drained and poorly drained) soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short-Stature Prairie, CP33 (field borders), CP38E (SAFE - Bobwhite, Pheasant, Henslow's Sparrow), CP42 (Pollinator) and CP43 (Prairie Strips). It can also be used on all non-monarch CSP, EQIP and WRE practices.

Includes (#s/ac): Rice Hulls (filler) (10), Blue Joint grass (0.03), Sedge, Fox (0.09), Wildrye, Virginia (cool season) (1.25), Fowl manna grass (0.1), Common Rush (0.01), Milkvetch, Canada (0.125), Milkweed, Swamp (Marsh) (0.05), Mistflower, Blue (0.005), Aster, Flattopped (Parasol Whitetop) (0.01), Coneflower, Purple (0.125), Joe-Pye Weed, Purple (Sweet scented) (0.01), Sunflower, Maximillian (0.125), Sunflower, False (Oxeye) (0.065), Blazingstar, Marsh (Dense) (0.02), Lobelia, great blue (0.005), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.01), Beardtongue, Foxglove (Smooth penstemon) (0.03), Mint, Narrowleaf Mountain (Slender) (0.005), Mint, Mountain (Common) (Virginia) (0.005), Susan, Black-eyed (0.05), Susan, Sweet black-eyed (Sweet, Fragrant Coneflower) (0.02), Susan, Brown-eyed (0.04), Aster, Calico (0.005), Aster, New England (0.01), Aster, Frost (hairy white oldfield) (hairy) (0.02), Vervain, Blue (0.05), Ironweed, Tall (Giant) (0.02), and Alexander, Golden (0.05)





<u>www.PFHabitatStore.com</u>



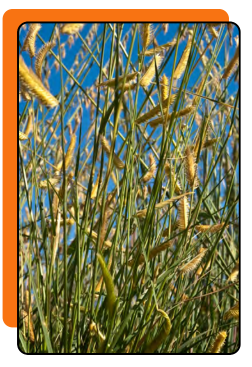
IN E (Mesic - Wet Mesic) Monarch

This 31 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on mesic and wet mesic (mostly well drained, somewhat poorly drained and poorly drained) soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short-Stature Prairie, CP33 (field borders), CP38E (SAFE - Bobwhite, Pheasant, Henslow's Sparrow), CP42 (Pollinator) and CP43 (Prairie Strips). It can also be used on all CSP, EQIP and WRE practices (including monarchs).

Includes (#s/ac): Rice Hulls (filler) (10), Blue Joint grass (0.03), Sedge, Fox (0.09), Wildrye, Virginia (cool season) (1.25), Fowl manna grass (0.1), Common Rush (0.01), Milkvetch, Canada (0.125), Milkweed, Swamp (Marsh) (0.125), Milkweed, Common (0.175), Mistflower, Blue (0.005), Aster, Flat-topped (Parasol Whitetop) (0.01), Coneflower, Purple (0.125), Joe-Pye Weed, Purple (Sweet scented) (0.01), Sunflower, Maximillian (0.125), Sunflower, False (Oxeye) (0.065), Blazingstar, Marsh (Dense) (0.02), Lobelia, great blue (0.005), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.01), Beardtongue, Foxglove (Smooth penstemon) (0.03), Mint, Narrowleaf Mountain (Slender) (0.005), Mint, Mountain (Common) (Virginia) (0.005), Susan, Black-eyed (0.05), Susan, Sweet black-eyed (Sweet, Fragrant Coneflower) (0.02), Susan, Brown-eyed (0.04), Aster, Calico (0.005), Aster, New England (0.01), Aster, Frost (hairy white oldfield) (hairy) (0.02), Vervain, Blue (0.05), Ironweed, Tall (Giant) (0.02), and Alexander, Golden (0.05)







IN G (DRY) GRASSLAND

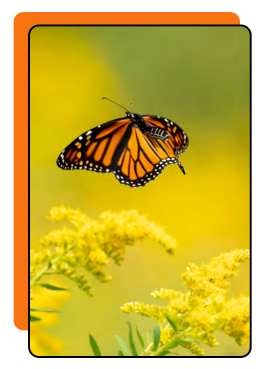
This 29 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on dry (excessively well drained) soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short Stature Prairie, CP33 (field borders), CP38E (Pheasant, Bobwhite, Henslow's Sparrow), CP42 and CP43 (Prairie Strips). It is also eligible WRE and non-Monarch EQIP and CSP practices.

Includes (#s/ac): Rice Hulls (filler) (10), Sideoats grama (local, vns) (0.75), Sand lovegrass (0.115), Bluestem, Little (VNS) (0.75), Dropseed, Sand (0.075), Leadplant (0.03), Partridge Pea (0.25), Prairie Clover, White (0.04), Prairie Clover, Purple (0.065), Illinois Bundleflower (Prairie Mimosa) (0.25), Lespedeza, Roundhead (Bushclover) (0.0625), Milkweed, Common (0.01), Milkweed, Butterfly (Butterflyweed) (0.01), Boneset, False (0.01), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Pale Purple (0.125), Coneflower, Purple (0.125), Alum Root (0.001), Bergamot, Wild (Prairie Beebalm) (0.1), Evening primrose, Common (0.075), Goldenrod, Stiff (Rigid) (0.01), Cinquefoil, prairie (potentilla) (0.005), Mint, Narrowleaf Mountain (Slender) (0.005), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.075), Goldenrod, Gray (Field) (Old Field) (0.01), Goldenrod, Showy (0.005), Aster, Sky Blue (Azure) (0.005), Aster, Frost (hairy white oldfield) (hairy) (0.01), and Vervain, Hoary (0.025)





www.PFHabitatStore.com



IN H (DRY) MONARCH

This 29 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on dry (excessively well drained) soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short Stature Prairie, CP33 (field borders), CP38E (Pheasant, Bobwhite, Henslow's Sparrow), CP42 and CP43 (Prairie Strips). It is also eligible for all CSP, EQIP and WRE practices (including monarch).

Includes (#s/ac): Rice Hulls (filler) (10), Sideoats grama (local, vns) (0.75), Sand lovegrass (0.115), Bluestem, Little (VNS) (0.75), Dropseed, Sand (0.075), Leadplant (0.03), Partridge Pea (0.25), Prairie Clover, White (0.04), Prairie Clover, Purple (0.065), Illinois Bundleflower (Prairie Mimosa) (0.25), Lespedeza, Roundhead (Bushclover) (0.0625), Milkweed, Common (0.185), Milkweed, Butterfly (Butterflyweed) (0.13), Boneset, False (0.01), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Pale Purple (0.125), Coneflower, Purple (0.125), Alum Root (0.001), Bergamot, Wild (Prairie Beebalm) (0.1), Evening primrose, Common (0.075), Goldenrod, Stiff (Rigid) (0.01), Cinquefoil, prairie (potentilla) (0.005), Mint, Narrowleaf Mountain (Slender) (0.005), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.075), Goldenrod, Gray (Field) (Old Field) (0.01), Goldenrod, Showy (0.005), Aster, Sky Blue (Azure) (0.005), Aster, Frost (hairy white oldfield) (hairy) (0.01), and Vervain, Hoary (0.025)







IN O (Dry Mesic - Wet Mesic) Floodplain CRP WRE

This 20 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on dry mesic to wet mesic (well drained, moderately well drained, somewhat poorly drained, poorly drained) floodplains. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP33 (field borders), CP38E SAFE (pheasant, bobwhite, Henslow's sparrow), CP42 (pollinator) and CP43 (prairie strips). This mix may also be used for all floodplain practices on Wetland Reserve Enhancement (WRE), EQIP non-monarch practices and CSP non-monarch and non specialized habitat practices.

Includes (#s/ac): Rice Hulls (filler) (10), Bluestem, Big (VNS) (0.185), Sedge, Fox (0.29), Wildrye, Virginia (cool season) (2), Switchgrass (VNS) (0.135), Tick-trefoil, Showy (Canada) (0.02), Milkweed, Swamp (Marsh) (0.04), Mistflower, Blue (0.01), Joe-Pye Weed, Purple (Sweet scented) (0.01), Sunflower, False (Oxeye) (0.13), Bergamot, Wild (Prairie Beebalm) (0.0825), Evening primrose, Common (0.065), Goldenrod, Riddell (0.01), Beardtongue, Foxglove (Smooth penstemon) (0.05), Mint, Mountain (Common) (Virginia) (0.02), Susan, Sweet black-eyed (Sweet, Fragrant Coneflower) (0.04), Susan, Brown-eyed (0.115), Aster, Calico (0.02), Aster, New England (0.02), Culver's Root (0.001), and Alexander, Golden (0.1)





www.PFHabitatStore.com



IN M (Muck) Grassland

This 21 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on muck soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short Stature Prairie, CP33 (field borders), CP38E (Pheasant, Bobwhite, Henslow's Sparrow), CP42 and CP43 (Prairie Strips). It is also eligible WRE, non-Monarch EQIP and the non-Monarch and non-Specialized Habitat CSP practices.

Includes (#s/ac): Rice Hulls (filler) (10), Sedge, Fox (0.1), Fowl manna grass (0.085), Common Rush (0.015), Bulrush, green (Dark green) (0.03), Woolgrass (0.005), Senna, Wild (American) (0.205), Milkweed, Swamp (Marsh) (0.01), Aster, False (White Doll's Daisy) (0.05), Aster, Flat-topped (Parasol Whitetop) (0.02), Boneset, Common (0.035), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.01), Sneezeweed (0.055), Monkeyflower, allegheny (Square-stemmed) (0.003), Goldenrod, Riddell (0.005), Beardtongue, Foxglove (Smooth penstemon) (0.05), Mint, Mountain (Common) (Virginia) (0.02), Susan, Sweet black-eyed (Sweet, Fragrant Coneflower) (0.045), Aster, New England (0.01), Vervain, Blue (0.1), Ironweed, Tall (Giant) (0.04), and Alexander, Golden (0.04)





www.PFHabitatStore.com



IN N (Muck) Monarch

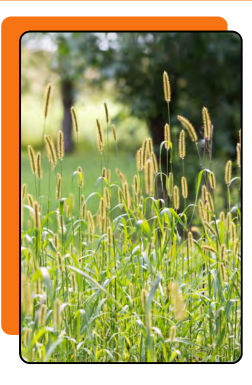
This 21 species mix meets Indiana USDA FSA and NRCS Specifications for the 420 Wildlife Habitat Planting Standard on muck soils. This mix may be used on the following Conservation Reserve Program (CRP) Practices: CP2, CP21, CP23/23A, CP25 Short Stature Prairie, CP33 (field borders), CP38E (Pheasant, Bobwhite, Henslow's Sparrow), CP42 and CP43 (Prairie Strips). It is also eligible for all EQIP and WRE practices and all CSP practices except Specialized Habitat.

Includes (#s/ac): Rice Hulls (filler) (10), Sedge, Fox (0.1), Fowl manna grass (0.085), Common Rush (0.015), Bulrush, green (Dark green) (0.03), Woolgrass (0.005), Senna, Wild (American) (0.205), Milkweed, Swamp (Marsh) (0.35), Aster, False (White Doll's Daisy) (0.05), Aster, Flat-topped (Parasol Whitetop) (0.02), Boneset, Common (0.035), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.01), Sneezeweed (0.055), Monkeyflower, allegheny (Square-stemmed) (0.003), Goldenrod, Riddell (0.005), Beardtongue, Foxglove (Smooth penstemon) (0.05), Mint, Mountain (Common) (Virginia) (0.02), Susan, Sweet black-eyed (Sweet, Fragrant Coneflower) (0.045), Aster, New England (0.01), Vervain, Blue (0.1), Ironweed, Tall (Giant) (0.04), and Alexander, Golden (0.04)





www.PFHabitatStore.com



IN J (Introduced) 40pt CRP CP1

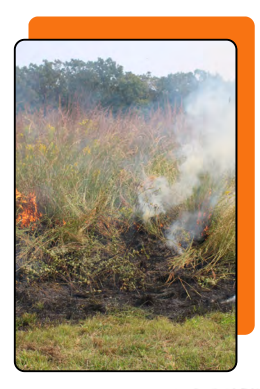
CRP CP1 mix designed to meet the General CRP 40 point mix requirements. This mix is now pre bulked with 10lbs of Rice Hulls / acre and all species are combined into one mix and bag.

Includes (#s/ac): Rice Hulls (filler) (10), Redtop (0.27), Orchardgrass (0.93), Timothy (0.95), Alfalfa (VNS) (0.65), Clover, Alsike (0.23), Clover, Red (0.48), and Clover, Ladino (0.17)

IN K (INTRODUCED) FIREBREAK / CLOVER MIX

This mix meets Indiana NRCS Specifications for firebreak establishment on wet mesic (somewhat poorly drained and poorly drained) and dry mesic (moderately well drained and well drained) soils.

Includes (#s/ac): Alsike Clover (2) and White Dutch Clover (1.5)











Click here to order:



Partners click here to order:









MI SAFE - PHEASANT & MONARCH RECOVERY CP2, CP4D, CP33

This mix is designed to meet the "Southern Michigan Pheasant and Monarch Recovery CRP SAFE" CP38E program requirements for the CP2, CP4D and CP33 habitat practices. It includes 6 species of native grass at 3.5 #s/ac and 16 species of native forbs totaling 2.0 #s/ac. 11 forb species are rated high or very high for monarchs and comprise 66% of the forb seeds and include multiple species per bloom period. There are 2 milkweed species that comprising 1% of the forb seeds in this mix. No one forb species is greater than 15% of the forb mix by weight or exceeds 6 seeds/ft2.

Includes (#s/ac): Bluestem, Big (VNS) (1), Sideoats grama (local, vns) (0.3), Wildrye, Virginia (cool season) (0.5), Switchgrass (VNS) (0.3), Bluestem, Little (VNS) (0.7), Indiangrass (local or vns) (0.7), Leadplant (0.1), Partridge Pea (0.3), Prairie Clover, Purple (0.1), Milkweed, Common (0.06), Milkweed, Butterfly (Butterflyweed) (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Purple (0.15), Sunflower, Annual (0.26), Sunflower, Maximillian (0.25), Sunflower, False (Oxeye) (0.15), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.03), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), Aster, New England (0.02), and Vervain, Hoary (0.03)





www.PFHabitatStore.com



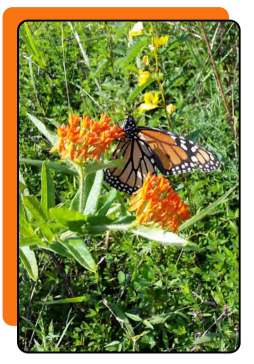
MI SAFE - Pheasant & Monarch Recovery CP42

This mix is designed to meet the "Southern Michigan Pheasant and Monarch Recovery CRP SAFE" program requirements for the CP42 pollinator habitat practice. It includes 4 species of native grass at 2.0 #s/ac, 16 species of native forbs totaling 2.0 #s/ac, 11 species rated high or very high for monarchs comprising 66% of the wildflower seeds , 2 milkweed species comprising 1% of wildflower seeds and includes multiple species per bloom period. No one forb species is greater than 15% of the mix by weight or exceeds 6 seeds/ft2.

Includes (#s/ac): Bluestem, Big (VNS) (0.5), Sideoats grama (local, vns) (0.5), Bluestem, Little (VNS) (0.5), Indiangrass (local or vns) (0.5), Leadplant (0.1), Partridge Pea (0.3), Prairie Clover, Purple (0.1), Milkweed, Common (0.082), Milkweed, Butterfly (Butterflyweed) (0.041), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Purple (0.15), Sunflower, Annual (0.26), Sunflower, Maximillian (0.25), Sunflower, False (Oxeye) (0.15), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.03), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), Aster, New England (0.02), and Vervain, Hoary (0.03)







MI SAFE - PHEASANT & MONARCH RECOVERY CP2, CP4D, CP33 (4# GRASS)

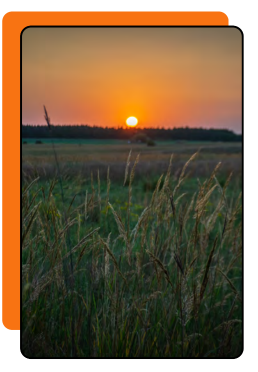
This mix is designed to meet the "Southern Michigan Pheasant and Monarch Recovery CRP SAFE" CP38E program requirements for the CP2, CP4D, and CP33 conservation practices. It includes 6 species of native grass at 4 #s/ac and 16 species of native forbs totaling 2.0 #s/ac. Forbs include 11 species rated high or very high for monarchs comprising 66% of the wildflower seeds and include multiple species per bloom period. 2 milkweed species comprise 1% of the forb seeds per square foot and no forb species is greater than 15% of the forb mix by weight or exceeds 6 seeds/ft2.

Includes (#s/ac): Bluestem, Big (VNS) (1), Sideoats grama (local, vns) (0.3), Wildrye, Virginia (cool season) (0.5), Switchgrass (VNS) (0.4), Bluestem, Little (VNS) (0.8), Indiangrass (local or vns) (1), Leadplant (0.1), Partridge Pea (0.3), Prairie Clover, Purple (0.1), Milkweed, Common (0.06), Milkweed, Butterfly (Butterflyweed) (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Purple (0.15), Sunflower, Annual (0.26), Sunflower, Maximillian (0.25), Sunflower, False (Oxeye) (0.15), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.03), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), Aster, New England (0.02), and Vervain, Hoary (0.03)





www.PFHabitatStore.com



MI SAFE CP38 TALLGRASS DIVERSE (FORB ONLY)

Wildflower only (NO GRASSES) component of the MI Tallgrass (Diverse Grassland Planting) SAFE CP38 mix. This DOES NOT meet the seeding requirement without additional grasses.

Includes (#s/ac): Prairie Clover, Purple (0.225), Milkweed, Butterfly (Butterflyweed) (0.015), Coreopsis, Lanceleaf (sand) (0.225), Coneflower, Purple (0.225), Sunflower, False (Oxeye) (0.225), Bergamot, Wild (Prairie Beebalm) (0.02), Evening primrose, Common (0.19), Goldenrod, Stiff (Rigid) (0.02), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), Aster, New England (0.01), and Vervain, Blue (0.125)

MI SAFE CP38 Diverse Tallgrass

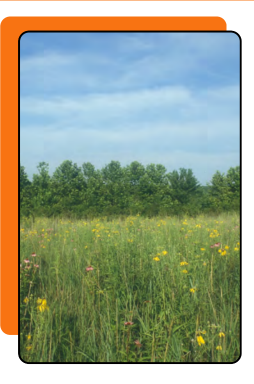
Mix designed to meet Michigan NRCS standards for SAFE / CP38 projects, bloom May-October and provide excellent wildlife habitat. Eligible Practices: CRP/CREP/SAFE: CP2, CP4D, CP33, CP38E.

Includes (#s/ac): Bluestem, Big (VNS) (2), Wildrye, Canada (VNS) (0.5), Switchgrass (VNS) (0.8), Bluestem, Little (VNS) (0.5), Indiangrass (local or vns) (1.2), Prairie Clover, Purple (0.225), Milkweed, Butterfly (Butterflyweed) (0.015), Coreopsis, Lanceleaf (sand) (0.225), Coneflower, Purple (0.225), Sunflower, False (Oxeye) (0.225), Bergamot, Wild (Prairie Beebalm) (0.02), Evening primrose, Common (0.19), Goldenrod, Stiff (Rigid) (0.02), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), Aster, New England (0.01), and Vervain, Blue (0.125)









MI SAFE CP38 DIVERSE SHORTGRASS

Mix designed to meet Michigan NRCS standards for SAFE / CP38 projects, bloom May-October and provide excellent wildlife habitat. Eligible Practices: CRP/CREP/SAFE: CP2, CP4D, CP33, CP38E.

Includes (#s/ac): Sideoats grama (local, vns) (0.5), Wildrye, Canada (VNS) (0.5), Wildrye, Virginia (cool season) (2), Bluestem, Little (VNS) (2), Senna, Wild (American) (0.125), Partridge Pea (0.225), Prairie Clover, Purple (0.225), Milkweed, Butterfly (Butterflyweed) (0.015), Coreopsis, Lanceleaf (sand) (0.225), Coneflower, Purple (0.225), Bergamot, Wild (Prairie Beebalm) (0.02), Evening primrose, Common (0.19), Goldenrod, Stiff (Rigid) (0.02), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), and Aster, New England (0.01)

MI CRP Wildlife Biologist Recommended

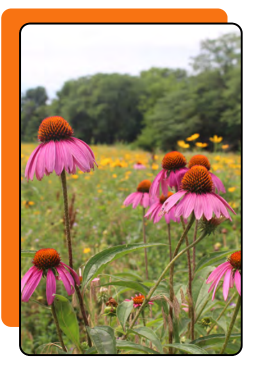
Pheasants Forever preferred mix. Designed to meet the Michigan 327 wildlife standard for CRP practices AND provide great habitat. Mix is designed by wildlife biologists using seed populations.

Includes (#s/ac): Bluestem, Big (VNS) (0.5), Sideoats grama (local, vns) (0.5), Switchgrass (VNS) (0.3), Bluestem, Little (VNS) (0.4), Indiangrass (local or vns) (0.4), Partridge Pea (0.3), Prairie Clover, Purple (0.125), Milkweed, Swamp (Marsh) (0.015), Milkweed, Butterfly (Butterflyweed) (0.015), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Purple (0.2), Bergamot, Wild (Prairie Beebalm) (0.03), Evening primrose, Common (0.0625), Beardtongue, Foxglove (Smooth penstemon) (0.02), Cinquefoil, prairie (potentilla) (0.0188), Mint, Mountain (Common) (Virginia) (0.01), Coneflower, Grayheaded (Yellow) (0.03), Susan, Black-eyed (0.0625), Susan, Brown-eyed (0.03), Aster, Smooth Blue (0.03), Aster, Calico (0.006), Aster, New England (0.02), Vervain, Blue (0.0625), and Alexander, Golden (0.1)









MI Pollinator

Mix designed to meet the Michigan NRCS 327 standard for pollinator (CP42) projects.

Includes (#s/ac): Sideoats grama (local, vns) (1), Bluestem, Little (VNS) (1), Partridge Pea (0.3), Prairie Clover, Purple (0.2), Milkweed, Common (0.03), Milkweed, Butterfly (Butterflyweed) (0.03), Coreopsis, Lanceleaf (sand) (0.3), Coneflower, Purple (0.25), Sunflower, Maximillian (0.3), Sunflower, False (Oxeye) (0.25), Bergamot, Wild (Prairie Beebalm) (0.02), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.02), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), Aster, New England (0.02), Vervain, Blue (0.05), and Alexander, Golden (0.05)

MI POLLINATOR (FORB ONLY)

Wildlife component of the MI Pollinator 2023 mix.

Includes (#s/ac): Partridge Pea (0.3), Prairie Clover, Purple (0.2), Milkweed, Common (0.03), Milkweed, Butterfly (Butterflyweed) (0.03), Coreopsis, Lanceleaf (sand) (0.3), Coneflower, Purple (0.25), Sunflower, Maximillian (0.3), Sunflower, False (Oxeye) (0.25), Bergamot, Wild (Prairie Beebalm) (0.02), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.02), Coneflower, Grayheaded (Yellow) (0.05), Susan, Black-eyed (0.174), Aster, New England (0.02), Vervain, Blue (0.05), and Alexander, Golden (0.05)









MI CP43 Prairie Strips (M-DM)

This mix designed for the CP43 Prairie Strips Practice in Michigan. Includes 1.5# of wildflowers (10 species) and 3.5# of native grasses (4 species).

Includes (#s/ac): Bluestem, Big (VNS) (1), Switchgrass (VNS) (0.5), Bluestem, Little (VNS) (1), Indiangrass (local or vns) (1), Partridge Pea (0.5), Prairie Clover, Purple (0.25), Milkweed, Common (0.0313), Milkweed, Butterfly (Butterflyweed) (0.0313), Coreopsis, Lanceleaf (sand) (0.3125), Sunflower, Maximillian (0.125), Sunflower, False (Oxeye) (0.125), Bergamot, Wild (Prairie Beebalm) (0.0313), Beardtongue, Foxglove (Smooth penstemon) (0.0313), and Susan, Black-eyed (0.0625)

MI 1.5# Wildflower Mix (Moderate sites)

1.5# wildflower mix for moderate sites. Includes 10 species.

Includes (#s/ac): Common Milkweed (0.0313), Butterfly Milkweed (0.0313), Partridge Pea (0.5), Lanceleaf Coreopsis (0.3125), Purple Prairie Clover (0.25), Maximillian Sunflower (0.125), False Sunflower (0.125), Wild Bergamot (0.0313), Foxglove Beardtongue (0.0313), Black-eyed Susan (0.0625)









MI 1.5# Wildflower Mix (Wet Sites)

1.5# wildflower mix for wet sites. Includes 14 species.

Includes (#s/ac): Swamp Milkweed (0.025), Purple Prairie Clover (0.38), Common Boneset (0.0063), Spotted Joe-Pye Weed (0.0125), Sneezeweed (0.0094), Great Blue Lobelia (0.0063), Wild Bergamot (0.0625), Evening primrose (0.3125), Foxglove Beardtongue (0.0188), Black-eyed Susan (0.0625), Brown-eyed Susan (0.3125), New England Aster (0.0125), Blue Vervain (0.1875), and Golden Alexander (0.0938)

MI MCM Native Wildflower Honeybee Inter-seeding

Meets Michigan MCM Standards for native wildflowers and honey bee projects.

Includes (#s/ac): Common Milkweed (0.02), Canada Milkvetch (0.05), Partridge Pea (0.1), Lanceleaf Coreopsis (0.1), Purple Prairie Clover (0.1), Sneezeweed (0.006), Maximillian Sunflower (0.05), Wild Bergamot (0.02), Narrowleaf Mountain Mint (0.002), Mountain Mint (0.002), Black-eyed Susan (0.05)









MI MCM Legume Honeybee Inter-seeding

This mix designed to provide honeybee habitat and forage value. Meets MI MCM standard.

Includes (#s/ac): Alfalfa (1.2), Alsike clover (0.4), Ladino clover (0.4), Red Clover (1)

MI CP21 Filter Strip

Mix designed for CP21 practice in Michigan.

Includes (#s/ac): Bluestem, Big (VNS) (2), Bluestem, Little (VNS) (2), Indiangrass (local or vns) (2), Partridge Pea (0.1), Prairie Clover, Purple (0.05), Coreopsis, Lanceleaf (sand) (0.1), Coneflower, Purple (0.13), Bergamot, Wild (Prairie Beebalm) (0.02), and Susan, Black-eyed (0.05)







www.PFHabitatStore.com



MI Winter Cover Switchgrass

Includes 5 PLS #s per acre of switchgrass to provide good winter cover for pheasants and bedding cover for deer.

Includes (#s/ac): Switchgrass (VNS) (3), Switchgrass (Cave N Rock) (2)

MI 3 Grass Native Mix

Three (3) grass native mix.

Includes (#s/ac): Big Bluestem (2.5), Indiangrass (2.5), Switchgrass (3)









MI Grass Only

A basic 5# grass only mix.

www.PFHabitatStore.com

Includes (#s/ac): Big Bluestem (2), Little Bluestem (0.75), Indiangrass (0.75), Switchgrass (0.5) and Canada Wildrye (1)

MI CSG CP1

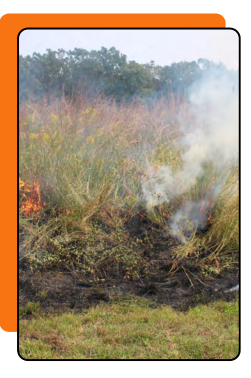
Mix designed to meet Michigan 327 standard for introduced CRP / CP1 projects. General CRP Signup 40 point mix.

Includes (#s/ac): Orchardgrass (2.25), Redtop (0.25), Timothy (1.5), Alfalfa (1), Chickory (0.025), Alsike clover (0.75), Ladino clover (0.025), Red clover (1.5), Birdsfoot trefoil (0.025)









MI Firebreak

This green firebreak mix can be used around your native CRP habitat to provide natural, easy to manage burn breaks. It also provides good nesting and excellent brood cover for pheasants and green browse for deer and turkey.

Includes (#s/ac): Alfalfa (3), Ladino clover (1), Red clover (1.5), Birdsfood trefoil (0.5)

MI Sandy Soils

Mix that includes species that do well on dry sandy soils in MI, WI and MN.

Includes (#s/ac): Blue grama (0.05), Wildrye, Canada (VNS) (0.2), Sand lovegrass (0.05), Junegrass, Prairie (0.05), Bluestem, Little (VNS) (1), Prairie Clover, Purple (0.2), Ticktrefoil, Showy (Canada) (0.1), Lespedeza, Roundhead (Bushclover) (0.08), Lupine, Perennial (0.8), Yarrow (0.05), Milkweed, Butterfly (Butterflyweed) (0.03), Coreopsis, Lanceleaf (sand) (0.5), Coneflower, Pale Purple (0.15), Bergamot, Wild (Prairie Beebalm) (0.1), Susan, Black-eyed (0.1), Goldenrod, Showy (0.01), Aster, Sky Blue (Azure) (0.015), Aster, Frost (hairy white oldfield) (hairy) (0.02), and Vervain, Hoary (0.09)







www.PFHabitatStore.com



MI CRP Plateau Tolerant

This Plateau tolerant mix is designed to meet the Michigan NRCS 327 standard. It includes 4 grass species (11.25 seeds/ft2) and 12 forb species (15.3 seeds/ft2).

Includes (#s/ac): Bluestem, Big (VNS) (1.2), Wildrye, Canada (VNS) (0.5), Bluestem, Little (VNS) (0.7), Indiangrass (local or vns) (0.7), Partridge Pea (0.25), Prairie Clover, Purple (0.25), Tick-trefoil, Showy (Canada) (0.063), Milkweed, Common (0.03), Coreopsis, Lanceleaf (sand) (0.25), Coneflower, Purple (0.5), Sunflower, False (Oxeye) (0.188), Goldenrod, Stiff (Rigid) (0.1), Coneflower, Grayheaded (Yellow) (0.188), Susan, Black-eyed (0.125), Susan, Brown-eyed (0.03), and Aster, New England (0.04)









Click here to order:



Partners click here to order:











OH CRP # 1 NWSG CP2, CP4D, CP9, CP21, CP29, CP23, CP23A, CP27/28, CP39, CP40 Minimal Grass Diverse

This High-Quality Native Warm Season Grass and Regionally Appropriate Forb and Legume mix meets OH CRP NWSG CP2, CP4D, CP9, CP21, CP29,CP23, CP23A, CP27/28, CP39, CP40 - Minimal grass seeding standards. Mix Summary: Grass (8 species, 12.453 seeds/ft2, 25.03%), Wildflowers (32 species, 37.309 seeds/ft2; 74.97%). Wildflowers include 6 legumes (9.471 seeds/ft2) with a total base seeding rate of 6.344 PLS#s/ac (40 species, 49.762 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (**#s/ac**): Bentgrass, Auturmn (Upland) (0.005), Sideoats grama (El Reno) (0.5), Fowl manna grass (0.02), Junegrass, Prairie (0.02), Switchgrass (Blackwell) (0.025), Bluestem, Little (Aldous) (0.75), Dropseed, Tall Composite (Rough) (0.2), Purple Top Tridens (0.1), Partridge Pea (1), Illinois Bundleflower (Prairie Mimosa) (1), Alfalfa (VNS) (0.2), Clover, Alsike (0.06), Clover, Crimson (0.4), Clover, Ladino (0.1), Clover, White (Dutch) (0.1), Yarrow (0.015), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coreopsis, Plains (0.075), Coneflower, Purple (0.4), Sunflower, False (Oxeye) (0.2), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.03), Beardtongue, Foxglove (Smooth penstemon) (0.06), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Longheaded) (0.15), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.105), Susan, Brown-eyed (0.08), Cup Plant (0.05), Goldenrod, Gray (Field) (Old Field) (0.01), Aster, Heath (0.01), Aster, Smooth Blue (0.025), Aster, New England (0.02), Vervain, Hoary (0.05), Wingstem, Yellow (0.015), Culver's Root (0.003)





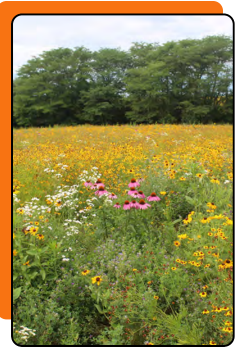
<u>OH CRP # 2 NWSG CP2, CP4D, CP9, CP21,</u> <u>CP29,CP23, CP23A, CP27/28, CP39, CP40 , AND</u> <u>NRCS 420- DIVERSE</u>

his is a High-Quality Native Warm Season Grass and Regionally Appropriate Forb and Legume mix that meets OH CRP NWSG CP2, CP4D, CP9, CP21, CP29,CP23, CP23A, CP27/28, CP39, CP40 and NRCS 420 Wildlife - Diverse seeding standards. Mix Summary: Grass (8 species, 18.861 seeds/ft2, 37.83%), Wildflowers (32 species, 30.998 seeds/ft2; 62.17%). Wildflowers include 7 legumes (8.076 seeds/ft2) with a total base seeding rate of 5.98 PLS#s/ac (40 species, 49.859 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bentgrass, Autumn (Upland) (0.01), Sideoats grama (El Reno) (0.5), Fowl manna grass (0.02), Junegrass, Prairie (0.03), Switchgrass (Blackwell) (0.1), Bluestem, Little (Aldous) (1.25), Dropseed, Tall Composite (Rough) (0.25), Purple Top Tridens (0.2), Partridge Pea (0.7), Illinois Bundleflower (Prairie Mimosa) (0.7), Alfalfa (VNS) (0.2), Clover, Alsike (0.07), Clover, Crimson (0.25), Clover, Ladino (0.1), Clover, White (Dutch) (0.1), Yarrow (0.015), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.15), Coreopsis, Plains (0.04), Coneflower, Purple (0.4), Sunflower, False (Oxeye) (0.2), Bergamot, Wild (Prairie Beebalm) (0.04), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.035), Beardtongue, Foxglove (Smooth penstemon) (0.04), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.006), Coneflower. Prairie (Long-headed) (0.07), Coneflower. Grayheaded (Yellow) (0.075), Susan, Black-eyed (0.105), Susan, Brown-eyed (0.075), Cup Plant (0.05), Goldenrod, Gray (Field) (Old Field) (0.007), Aster, Heath (0.01), Aster, Smooth Blue (0.025), Aster, New England (0.02), Vervain, Hoary (0.05), Wingstem, Yellow (0.015), and Culver's Root (0.003)







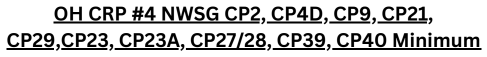
<u>OH CRP # 3 NWSG CP2, CP4D, CP9, CP21,</u> <u>CP29,CP23, CP23A, CP27/28, CP39, CP40 -</u> Inundated

This is a High-Quality Native Warm Season Grass and Regionally Appropriate Forb and Legume mix meets OH CRP NWSG CP2, CP4D, CP9, CP21, CP29,CP23, CP23A, CP27/28, CP39, CP40 - Inundated seeding standards. Mix Summary: Grass (9 species, 24.217 seeds/ft2, 48.39%), Wildflowers (22 species, 25.827 seeds/ft2; 51.61%). Wildflowers include 3 legumes (5.790 seeds/ft2) with a total base seeding rate of 6.056 PLS#s/ac (31 species, 50.00 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bentgrass, Auturmn (Upland) (0.011), Blue Joint grass (0.02), Sedge, Fox (0.08), Deer Tongue Grass (0.25), Wildrye, Virginia (cool season) (3), Fowl manna grass (0.05), Common Rush (0.009), Rice Cut Grass (0.04), Woolgrass (0.005), Partridge Pea (1), Alfalfa (VNS) (0.5), Clover, Alsike (0.1), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coneflower, Purple (0.4), Boneset, Common (0.01), Goldenrod, Grass-leaved (0.002), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.008), Sneezeweed (0.05), Blazingstar, Marsh (Dense) (0.04), Cardinal Flower (0.005), Lobelia, great blue (0.01), Seedbox (0.004), Monkeyflower, allegheny (Squarestemmed) (0.001), Bergamot, Wild (Prairie Beebalm) (0.04), Mint, Mountain (Common) (Virginia) (0.006), Susan, Black-eyed (0.105), Susan, Brown-eyed (0.04), Cup Plant (0.05), Aster, New England (0.02), Vervain, Blue (0.1)









Species

This mix meets OH CRP NWSG CP2, CP4D, CP9, CP21, CP29,CP23, CP23A, CP27/28, CP39, CP40 - Minimum Species Standards. Mix Summary: Grass (5 species, 18.083 seeds/ft2, 38.57%), Wildflowers (7 species, 28.8 seeds/ft2; 61.43%). Wildflowers include 2 legumes (14.066 seeds/ft2) with a total base seeding rate of 10.7 PLS#s/ac (12 species, 46.887 seeds/ft2).

Includes (#s/ac): Sideoats grama (El Reno) (0.5), Fowl manna grass (0.025), Bluestem, Little (Aldous) (1.5), Dropseed, Tall Composite (Rough) (0.2), Purple Top Tridens (0.5), Partridge Pea (4.25), Alfalfa (VNS) (1.4), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coneflower, Purple (2), Susan, Black-eyed (0.2), Goldenrod, Gray (Field) (Old Field) (0.025)

<u>OH CRP #5 CSG CP1, CP9, CP21, CP23, CP23A,</u> <u>CP27/28, CP39, CP40</u>

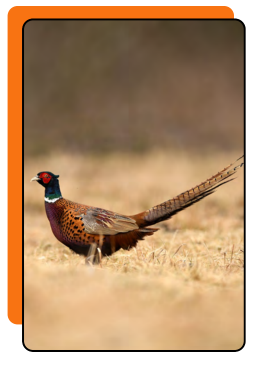
This mix meets OH CRP NWSG CP1, CP4D, CP9, CP21, CP29,CP23, CP23A, CP27/28, CP39, CP40 - Seeding Standards. Mix Summary: Grass (2 species, 103.880 seeds/ft2, 68.58%), Wildflowers (8 species, 45.423 seeds/ft2; 30.42%). Wildflowers include 5 legumes (41.888 seeds/ft2) with a total base seeding rate of 11.7 PLS#s/ac (10 species, 149.303 seeds/ft2).

Includes (#s/ac): Orchardgrass (3.5), Timothy (2), Alfalfa (VNS) (1.5), Clover, Alsike (0.5), Clover, Crimson (3), Clover, Ladino (0.5), Clover, White (Dutch) (0.5), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Susan, Black-eyed (0.1)









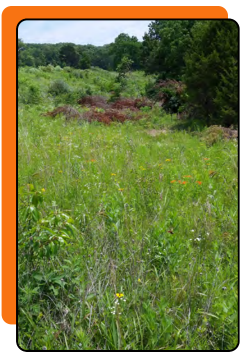
<u>OH CRP #6 NWSG CP25 ,CP38E-4D Upland Bird</u> <u>SAFE (Pheasant),CP43 Tall Grass Minimum</u> <u>Species</u>

This is a Native Warm Season Grass and Regionally Appropriate Forb and Legume mix that meets OH CRP NWSG CP25 & CP43 Tall Grass Minimum Species Seeding Standards. Mix Summary: Grass (6 species, 16.699 seeds/ft2, 35.89%), Wildflowers (12 species, 29.836 seeds/ft2; 64.11%). Wildflowers include 3 legumes (8.14 seeds/ft2) with a total base seeding rate of 6.655 PLS#s/ac (168species, 46.535 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bluestem, Big (Pawnee) (1), Fowl manna grass (0.02), Junegrass, Prairie Switchgrass (Blackwell) (0.3), (0.02), Bluestem, Little (Aldous) (1), Dropseed, Tall Composite (Rough) (0.25),Illinois Bundleflower (Prairie Mimosa) (1.5), Clover, (0.6), Clover, Ladino (0.25), Crimson Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coneflower, Purple (1), Bergamot, Wild (Prairie Beebalm) (0.1), Mint, Narrowleaf Mountain (Slender) (0.03), Susan, Black-eyed (0.18), Goldenrod, Gray (Field) (Old Field) (0.03), Aster, Heath (0.025), Alexander, Golden (0.25)







<u>OH CRP #7 NWSG CP33 ,CP 43 Short Grass</u> <u>Minimum Species</u>

This is a Native Warm Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP33 & CP43 Short Grass Minimum Species Seeding Standards. Mix Summary: Grass (6 species, 15.10 seeds/ft2, 33.41%), Wildflowers (14 species, 30.09 seeds/ft2; 66.59%). Wildflowers include 5 legumes (10.0 seeds/ft2) with a total base seeding rate of 6.62 PLS#s/ac (120 species, 45.19 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bentgrass, Auturmn (Upland) (0.01), Sideoats grama (El Reno) (0.5), Fowl manna grass (0.02), Bluestem, Little (Aldous) (1), Dropseed, Tall Composite (Rough) (0.3), Purple Top Tridens (0.2), Partridge Pea (1), Illinois Bundleflower (Prairie Mimosa) (1.5), Lespedeza, slender (0.06), Clover, Crimson (0.6), Clover, Ladino (0.25), Milkweed, Common (0.05), Milkweed, Butterfly (Butterflyweed) (0.05), Coneflower, Purple (0.5), Bergamot, Wild (Prairie Beebalm) (0.1), Mint, Narrowleaf Mountain (Slender) (0.03), Susan, Black-eyed (0.2), Goldenrod, Gray (Field) (Old Field) (0.03), Aster, Frost (hairy white oldfield) (hairy) (0.02), Alexander, Golden (0.2)







OH CRP #8 CP42 No Grass - Minimum Species

This is a Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP42 No Grass -Minimum Species Seeding Standards. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (12 species, 40.19 seeds/ft2; 100%). Wildflowers include 4 legumes (10.03 seeds/ft2) with a total base seeding rate of 4.99 PLS#s/ac (12 species, 40.19 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Partridge Pea (3), Clover, Crimson (0.6), Clover, Ladino (0.1), Clover, White (Dutch) (0.1), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Bergamot, Wild (Prairie Beebalm) (0.225), Mint, Narrowleaf Mountain (Slender) (0.04), Susan, Black-eyed (0.175), Goldenrod, Gray (Field) (Old Field) (0.05), Aster, Frost (hairy white oldfield) (hairy) (0.1), Alexander, Golden (0.5)







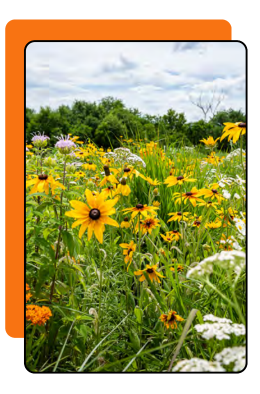
OH CRP #9 CP42 AND NRCS EQIP 420 POLLINATOR DIVERSE SPECIES NO GRASS

This is a High-Quality Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP42, and NRCS 420 EQIP Pollinator Seeding Standards. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (35 species, 48.350 seeds/ft2; 100%). Wildflowers include 7 legumes (8.12 seeds/ft2) with a total base seeding rate of 4.987 PLS#s/ac (35 species, 48.350 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Partridge Pea (1), Illinois Bundleflower (Prairie Mimosa) (1), Alfalfa (VNS) (0.2), Clover, Alsike (0.06), Clover, Crimson (0.4), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.05), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coreopsis, Plains (0.15), Coneflower, Purple (0.4), Sunflower, False (Oxeye) (0.2), Lobelia, great blue (0.004), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.1), Goldenrod, Stiff (Rigid) (0.03), Beardtongue, Foxglove (Smooth penstemon) (0.05), Mint, Narrowleaf Mountain (Slender) (0.015), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Long-headed) (0.25), Coneflower, Grayheaded (Yellow) (0.1), Susan, Blackeyed (0.2), Susan, Brown-eyed (0.08), Cup Plant (0.05), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Heath (0.007), Aster, Smooth Blue (0.025), Aster, Calico (0.006), Aster, New England (0.02), Aster, Sky Blue (Azure) (0.01), Vervain, Hoary (0.05), Wingstem, Yellow (0.015), and Culver's Root (0.004)







PHEASANTS forever The Habitar Organization

OH CRP #10 CP42 AND NRCS EQIP 420 POLLINATOR DIVERSE SPECIES W/ GRASS

This is a High-Quality Regionally Appropriate Forb and Legume mix . This mix meets OH CRP CP42 and NRCS EQIP 4200 Pollinator Seeding Standards. Mix Summary: Grass (6 species, 8.797 seeds/ft2, 17.79%), Wildflowers (35 species, 40.663 seeds/ft2; 81.21%). Wildflowers include 7 legumes (8.12 seeds/ft2) with a total base seeding rate of 5.786 PLS#s/ac (41 species, 49.461seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bentgrass, Auturmn (Upland) (0.006), Switchgrass (Blackwell) (0.02), Bluestem, Little (Aldous) (0.75), Dropseed, Tall Composite (Rough) (0.2), Dropseed, Prairie (0.04), Purple Top Tridens (0.1), Partridge Pea (1), Illinois Bundleflower (Prairie Mimosa) (1), Alfalfa (VNS) (0.2), Clover, Alsike (0.06), Clover, Crimson (0.4), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.05), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coreopsis, Plains (0.1), Coneflower, Purple (0.4), Sunflower, False (Oxeye) (0.2), Lobelia, great blue (0.004), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.07), Goldenrod, Stiff (Rigid) (0.03), Beardtongue, Foxglove (Smooth penstemon) (0.05), Mint, Narrowleaf Mountain (Slender) (0.015), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Long-headed) (0.1), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.113), Susan, Brown-eyed (0.08), Cup Plant (0.05), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Heath (0.007), Aster, Smooth Blue (0.025), Aster, Calico (0.006), Aster, New England (0.02), Aster, Sky Blue (Azure) (0.01), Vervain, Hoary (0.05), Wingstem, Yellow (0.015), and Culver's Root (0.004)





OH CRP #11 CP25,CP38E-4D UPLAND SAFE (PHEASANT), AND CP43 TALL GRASS DIVERSE SPECIES

This is a High-Quality Native Warm Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP25 ,CP43, and NRCS EQIP Wildlife Tall Grass Seeding Standards. Mix Summary: Grass (9 species, 18.545 seeds/ft2, 378.83%), Wildflowers (33 species, 30.478 seeds/ft2; 62.17%). Wildflowers include 7 legumes (6.72 seeds/ft2) with a total base seeding rate of 6.217 PLS#s/ac (42 species, 49.023 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (**#s/ac**):Bentgrass, Auturmn (Upland) (0.01), Bluestem, Big (Pawnee) (0.5), Sideoats grama (El Reno) (0.5), Blue Joint grass (0.01), Fowl manna grass (0.025), Switchgrass (Blackwell) (0.1), Bluestem, Little (Aldous) (1), Dropseed, Tall Composite (Rough) (0.2), Purple Top Tridens (0.25), Partridge Pea (0.7), Illinois Bundleflower (Prairie Mimosa) (0.7), Alfalfa (VNS) (0.2), Clover, Alsike (0.07), Clover, Crimson (0.25), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.015), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.15), Coreopsis, Plains (0.05), Coneflower, Purple (0.4), Sunflower, False (Oxeye) (0.2), Lobelia, great blue (0.004), Bergamot, Wild (Prairie Beebalm) (0.04), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.035), Beardtongue, Foxglove (Smooth penstemon) (0.04), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Longheaded) (0.07), Coneflower, Grayheaded (Yellow) (0.075), Susan, Black-eyed (0.105), Susan, Brown-eyed (0.075), Cup Plant (0.05), Goldenrod, Gray (Field) (Old Field) (0.007), Aster, Heath (0.007), Aster, Smooth Blue (0.025), Aster, New England (0.02), Vervain, Hoary (0.05), Wingstem, Yellow (0.015), and Culver's Root (0.003)







OH CRP #12 CP4D, CP33,CP38E-4D UPLAND BIRD SAFE (QUAIL, PHEASANT), CP43, AND NRCS EQIP WILDLIFE SHORT GRASS DIVERSE SPECIES

This is a High-Quality Native Warm Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP4D, CP33, CP43, and NRCS EQIP Wildlife Seeding Standards. Mix Summary: Grass (7 species, 15.480seeds/ft2, 31.86%), Wildflowers (31 species, 33.111 seeds/ft2; 68.14%). Wildflowers include 8 legumes (8.266 seeds/ft2) with a total base seeding rate of 6.686 PLS#s/ac (39 species, 48.591 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bentgrass, Auturmn (Upland) (0.015), Sideoats grama (El Reno) (0.4), Fowl manna grass (0.01), Switchgrass (Blackwell) (0.025), Bluestem, Little (Aldous) (1.25), Dropseed, Tall Composite (Rough) (0.3), Purple Top Tridens (0.1), Partridge Pea (1.25), Illinois Bundleflower (Prairie Mimosa) (1), Lespedeza, slender (0.05), Alfalfa (VNS) (0.2), Clover, Alsike (0.07), Clover, Crimson (0.25), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.015), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.15), Coreopsis, Plains (0.08), Coneflower, Purple (0.5), Sunflower, False (Oxeye) (0.2), Lobelia, great blue (0.004), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.035), Beardtongue, Foxglove (Smooth penstemon) (0.04), Mint, Narrowleaf Mountain (Slender) (0.015), Coneflower, Prairie (Long-headed) (0.07), Coneflower, Grayheaded (Yellow) (0.075), Susan, Blackeyed (0.105), Susan, Brown-eyed (0.075), Goldenrod, Gray (Field) (Old Field) (0.007), Aster, Heath (0.007), Aster, New England (0.02), Vervain, Hoary (0.05), Wingstem, Yellow (0.015), and Culver's Root (0.003)







OH CRP # 14 CP38E-4D QUAIL CSG 40% UPLAND SAFE DIVERSE SPECIES

This is a High-Quality Cool Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP38E-4D Quail Upland SAFE Seeding Standards. Mix Summary: Grass (2 species, 20.72 seeds/ft2, 42.04%), Wildflowers (27 species, 28.568 seeds/ft2; 57.96%). Wildflowers include 8 legumes (10.962 seeds/ft2) with a total base seeding rate of 5.763 PLS#s/ac (27 species, 49.286 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Orchardgrass (0.8), Timothy (0.35), Partridge Pea (1), Illinois Bundleflower (Prairie Mimosa) (1), Lespedeza, Roundhead (Bushclover) (0.2), Lespedeza, slender (0.05), Alfalfa (VNS) (0.9), Clover, Crimson (0.25), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.015), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.15), Coreopsis, Plains (0.04), Coneflower, Purple (0.4), Lobelia, great blue (0.004), Bergamot, Wild (Prairie Beebalm) (0.04), Goldenrod, Stiff (Rigid) (0.035), Beardtongue, Foxglove (Smooth penstemon) (0.04), Mint, Narrowleaf Mountain (Slender) (0.006), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Long-headed) (0.07), Susan, Black-eyed (0.105), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Heath (0.007), Aster, Calico (0.01), Aster, Sky Blue (Azure) (0.02), and Alexander, Golden (0.06)







OH CRP #15 CP38E-4D QUAIL CSG 25% UPLAND SAFE DIVERSE SPECIES

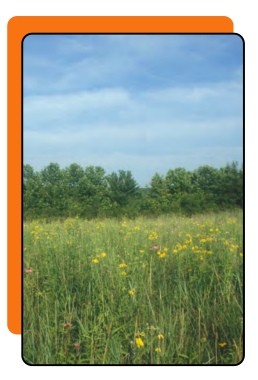
This is a High-Quality Cool Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP38E-4D Quail Upland SAFE Seeding Standards. Mix Summary: Grass (2 species, 12.307 seeds/ft2, 25.15%), Wildflowers (31 species, 36.629 seeds/ft2; 74.85%). Wildflowers include 8 legumes (8.335 seeds/ft2) with a total base seeding rate of 5.189 PLS#s/ac (33 species, 48.936 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Orchardgrass (0.45), Timothy (0.22), Partridge Pea (1), Illinois Bundleflower (Prairie Mimosa) (1), Lespedeza, slender (0.05), Alfalfa (VNS) (0.2), Clover, Alsike (0.06), Clover, Crimson (0.4), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.02), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coreopsis, Plains (0.075), Coneflower, Purple (0.3), Sunflower, False (Oxeye) (0.2), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.03), Beardtongue, Foxglove (Smooth penstemon) (0.06), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Long-headed) (0.15), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.15), Susan, Brown-eyed (0.08),Goldenrod, Gray (Field) (Old Field) (0.005), Aster, New England (0.02), Aster, Sky Blue (Azure) (0.025), Aster, Frost (hairy white oldfield) (hairy) (0.01), Wingstem, Yellow (0.015), and Culver's Root (0.003)

PHEASANTS forewer The Habitar Organization







OH CRP #15 CP38E-4D QUAIL CSG 25% UPLAND SAFE DIVERSE SPECIES

This is a High-Quality Cool Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP38E-4D Quail Upland SAFE Seeding Standards. Mix Summary: Grass (2 species, 12.307 seeds/ft2, 25.15%), Wildflowers (31 species, 36.629 seeds/ft2; 74.85%). Wildflowers include 8 legumes (8.335 seeds/ft2) with a total base seeding rate of 5.189 PLS#s/ac (33 species, 48.936 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Orchardgrass (0.45), Timothy (0.22), Partridge Pea (1), Illinois Bundleflower (Prairie Mimosa) (1), Lespedeza, slender (0.05), Alfalfa (VNS) (0.2), Clover, Alsike (0.06), Clover, Crimson (0.4), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.02), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coreopsis, Plains (0.075),Coneflower, Purple (0.3), Sunflower, False (Oxeye) (0.2), Bergamot, Wild (Prairie Beebalm) (0.05), Evening primrose, Common (0.05), Goldenrod, Stiff (Rigid) (0.03), Beardtongue, Foxglove (Smooth penstemon) (0.06), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Longheaded) (0.15), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.15), Susan, Brown-eyed (0.08), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, New England (0.02), Aster, Sky Blue (Azure) (0.025), Aster, Frost (hairy white oldfield) (hairy) (0.01), Wingstem, Yellow (0.015), and Culver's Root (0.003)







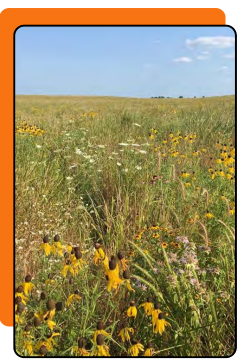
OH CRP #16 CP38E-4D PHEASANT CSG UPLAND SAFE DIVERSE

This is a High-Quality Cool Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets 2021 CRP CP38E-4D Pheasant Upland SAFE Seeding Standards. Mix Summary: Grass (2 species, 103.88 seeds/ft2, 75.8%), Wildflowers (26 species, 33.11 seeds/ft2; 24.2%). Wildflowers include 6 legumes (10.67 seeds/ft2) with a total base seeding rate of 11.14 PLS#s/ac (28 species, 136.99 seeds/ft2).

Includes (#s/ac): Orchardgrass (3.5), Timothy (2), Partridge Pea (1.5), Illinois Bundleflower (Prairie Mimosa) (1.5), Alfalfa (VNS) (0.7), Clover, Crimson (0.25), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.015), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Lanceleaf (sand) (0.25), Coreopsis, Plains (0.075), Coneflower, Purple (0.5), Bergamot, Wild (Prairie Beebalm) (0.05), Goldenrod, Stiff (Rigid) (0.035), Beardtongue, Foxglove penstemon) (0.04), Cinquefoil, prairie (Smooth (potentilla) (0.01), Mint, Narrowleaf Mountain (Slender) (0.006), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Long-headed) (0.1), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.105), Goldenrod, Gray (Field) (Old Field) (0.005), Aster, Calico (0.01), Aster, Sky Blue (Azure) (0.02), Aster, Frost (hairy white oldfield) (hairy) (0.01), and Alexander, Golden (0.15)







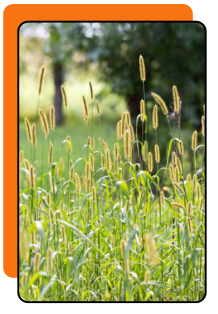
<u>OH CRP #18 NWSG CP2, CP4D, CP9, CP21, CP29, CP23,</u> <u>CP23A, CP27/28, CP39, CP40 - DIVERSE WET</u>

This is a High-Quality Native Warm Season Grass and Regionally Appropriate Forb and Legume mix. This mix meets OH CRP CP2, CP4D, CP9, CP21, CP29,CP23, CP23A, CP27/28, CP39, CP40 Diverse Wet Seeding Standards. Mix Summary: Grass (11 species, 19.673 seeds/ft2, 40.23%), Wildflowers (31 species, 29.224 seeds/ft2; 59.77%). Wildflowers include 5 legumes (5.121 seeds/ft2) with a total base seeding rate of 4.979 PLS#s/ac (42 species, 48.897 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bluestem, Big (Pawnee) (0.75), Blue Joint grass (0.015), Sedge, Fox (0.04), Wildrye, Virginia (cool season) (1.5), Fowl manna grass (0.04), Common Rush (0.003), Rice Cut Grass (0.04), Switchgrass (Blackwell) (0.1), Bluestem, Little (Aldous) (0.2), Bulrush, green (Dark green) (0.01), Woolgrass (0.006), Partridge Pea (1), Clover, Alsike (0.07), Clover, Crimson (0.25), Clover, Ladino (0.05), Clover, White (Dutch) (0.05), Yarrow (0.02), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Coreopsis, Plains (0.04), Boneset, Common (0.02), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.02), Sneezeweed (0.02).Cardinal Flower (0.005), Lobelia, great blue (0.006), Seedbox (0.003), Bergamot, Wild (Prairie Beebalm) (0.04), Evening primrose, Common (0.03), Goldenrod, Stiff (Rigid) (0.04), Beardtongue, Foxglove (Smooth penstemon) (0.02), Mint, Narrowleaf Mountain (Slender) (0.01), Mint, Mountain (Common) (Virginia) (0.006), Coneflower, Prairie (Longheaded) (0.07), Coneflower, Grayheaded (Yellow) (0.075), Susan, Black-eyed (0.105), Susan, Brown-eyed (0.075), Cup Plant (0.05), Aster, Heath (0.01), Aster, Smooth Blue (0.025), Aster, New England (0.02), Vervain, Blue (0.03), Wingstem, Yellow (0.015)







<u>OH CRP #20 CREP CSG CP1, CP9, CP21, CP23, CP23A,</u> <u>CP27/28, CP39, CP40- 2</u>

This is a High-Quality Regionally Appropriate mix that meets OH CREP CSG CP1, CP9, CP21, CP23, CP23A, CP27/28, CP39, CP40- 2 Seeding Standards. Mix Summary: Grass (3 species, 118.4 seeds/ft2, 72.27%), Wildflowers (8 species, 45.423 seeds/ft2; 27.73%). Wildflowers include 5 legumes (41.888 seeds/ft2) with a total base seeding rate of 11.45 PLS#s/ac (11 species, 163.823 seeds/ft2).

Includes (#s/ac): Redtop (0.25), Orchardgrass (3.5), Timothy (1.5), Alfalfa (VNS) (1.5), Clover, Alsike (0.5), Clover, Crimson (3), Clover, Ladino (0.5), Clover, White (Dutch) (0.5), Milkweed, Swamp (Marsh) (0.05), Milkweed, Common (0.05), Susan, Black-eyed (0.1)

OH NRCS EQIP 420 Monarch/ Pollinator no grass

This is a High-Quality Regionally Appropriate Forb and Legume mix. This mix meets OH EQIP 420 Monarch, Pollinator, and Wildlife Seeding Standards. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (23 species, 29.485 seeds/ft2; 100%). Wildflowers include 4 legumes (4.622 seeds/ft2) with a total base seeding rate of 3.12 PLS#s/ac (23 species, 29.485 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Partridge Pea (1), Clover, Alsike (0.06), Clover, Crimson (0.25), Clover, Ladino (0.075), Milkweed, Common (0.1), Milkweed, Butterfly (Butterflyweed) (0.1), Coreopsis, Plains (0.1), Coneflower, Purple (0.4), Boneset, Common (0.025), Bergamot, Wild (Prairie Beebalm) (0.08), Goldenrod, Stiff (Rigid) (0.07), Cinquefoil, prairie (potentilla) (0.011), Coneflower, Prairie (Longheaded) (0.1), Coneflower, Grayheaded (Yellow) (0.1), Susan, Blackeyed (0.1), Goldenrod, Gray (Field) (Old Field) (0.01), Aster, Smooth Blue (0.05), Aster, New England (0.04), Aster, Sky Blue (Azure) (0.04), Aster, Frost (hairy white oldfield) (hairy) (0.02), Vervain, Hoary (0.08), Culver's Root (0.004), and Alexander, Golden (0.3)









OH NRCS EQIP 420 MONARCH/ POLLINATOR WITH GRASS

This is a High-Quality Regionally Appropriate Native Warm Season Grasses, Forb and Legume mix. This mix meets OH NRCS EQIP Monarch, Pollinator, and Wildlife Seeding Standards. This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Junegrass, Prairie (0.02), Switchgrass (Blackwell) (0.1), Bluestem, Little (Aldous) (0.4), Dropseed, Tall Composite (Rough) (0.125), Dropseed, Prairie (0.1), Purple Top Tridens (0.1), Partridge Pea (1), Clover, Alsike (0.06), Clover, Crimson (0.25), Clover, Ladino (0.075), Milkweed, Common (0.1), Milkweed, Butterfly (Butterflyweed) (0.1), Coreopsis, Plains (0.1), Coneflower, Purple (0.4), Boneset, Common (0.025), Bergamot, Wild (Prairie Beebalm) (0.08), Goldenrod, Stiff (Rigid) (0.07), Cinquefoil, prairie (potentilla) (0.011), Coneflower, Prairie (Long-headed) (0.1), Coneflower, Grayheaded (Yellow) (0.1), Susan, Black-eyed (0.1), Goldenrod, Gray (Field) (Old Field) (0.01), Aster, Smooth Blue (0.05), Aster, New England (0.04), Aster, Sky Blue (Azure) (0.04), Aster, Frost (hairy white oldfield) (hairy) (0.02), Vervain, Hoary (0.08), Culver's Root (0.004), and Alexander, Golden (0.3)

OH NRCS High Value Monarch/ Pollinator no grass

This is a High-Quality Regionally Appropriate Forb and Legume mix. This mix meets 2021 NRCS CSP Monarch and Pollinator Enhancement Seeding Standards.

Includes (#s/ac): Coumbine (0.11), Common Milkweed (0.5), Butterfly Milkweed (0.5), Partridge Pea (1), Plains Coreopsis (0.1), Purple Coneflower (1), Common Boneset (0.025), Wild Bergamot (0.15), Stiff Goldenrod (0.1), Foxglove Beardtongue (0.035), Prairie Coneflower (0.1), Grayheaded Coneflower (0.1), Black-eyed Susan (0.1), Gray Goldenrod (0.015), Smooth Blue Aster (0.075), New England Aster (0.06), Sky Blue Aster (0.06), Frost Aster (0.03), Crimson Clover (0.4), Hoary Vervain (0.15), Culver's Root (0.005), Golden Alexander (0.4)









OH NRCS HIGH VALUE MONARCH/ POLLINATOR WITH GRASS

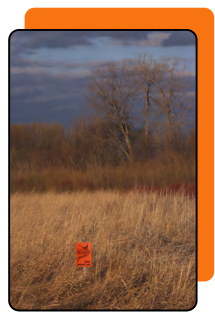
This is a High-Quality Regionally Appropriate Native Warm Season Grass, Forb and Legume mix. This mix meets OH NRCS CSP Monarch and Pollinator Enhancement Seeding Standards.

Includes (#s/ac): Coumbine (0.11), Common Milkweed (0.5), Butterfly Milkweed (0.5), Sideoats Grama (0.5), Partridge Pea (1), Plains Coreopsis (0.1), Purple Coneflower (1), Common Boneset (0.025), Prairie Junegrass (0.025), Wild Bergamot (0.15), Stiff Goldenrod (0.1), Switchgrass (Blackwell) (0.1), Foxglove Beardtongue (0.035), Prairie Coneflower (0.1), Grayheaded Coneflower (0.1), Black-eyed Susan (0.1), Little Bluestem (0.4), Gray Goldenrod (0.015), Composite Dropseed (0.15), Smooth Blue Aster (0.075), New England Aster (0.06), Sky Blue Aster (0.06), Frost Aster (0.03), Purple Top (0.1), Crimson Clover (0.4), Hoary Vervain (0.15), Culver's Root (0.005), Golden Alexander (0.4)

OH NRCS WLFW NWSG GRAZING 3 SPECIES MIX

OH NRCS WLFW NWSG Grazing Mix 3 species . Mix Summary: Grass (3 species, 46.57 seeds/ft2, 100%), Wildflowers (0 species, 0 seeds/ft2; 0%). Wildflowers include 0 legumes (0 seeds/ft2) with a total base seeding rate of 11.5 PLS#s/ac (3 species, 46.57 seeds/ft2).

Includes (#s/ac):Big Bluestem (Pawnee) (6), Little Bluestem (Aldous) (2.5), Indiangrass (Rumsey) (3)









OH NRCS WLFW NWSG GRAZING 2 SPECIES MIX

OH NRCS WLFW NWSG 2 Species Grazing mix. Mix Summary: Grass (2 species, 45.24 seeds/ft2, 100%), Wildflowers (0 species, 0 seeds/ft2; 0%). Wildflowers include 0 legumes (0 seeds/ft2) with a total base seeding rate of 12 PLS#s/ac (2 species, 45.24 seeds/ft2).

Includes (#s/ac): Big Bluestem (Pawnee) (9), Indiangrass (Rumsey) (3)

OH NRCS WLFW GRAZING FORBS AND LEGUMES MIX STANDARD

This standard forb mix meets NRCS WLFW program standards for a standard mix. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (7 species, 24.07 seeds/ft2; 100%). Wildflowers include 4 legumes (16.23 seeds/ft2) with a total base seeding rate of 4.05 PLS#s/ac (7 species, 24.07 seeds/ft2).

Includes (#s/ac): Partridge Pea (0.3), Illinois Bundleflower (1), Purple Coneflower (0.4), Prairie Coneflower (0.25), Black-eyed Susan (0.1), Alsike Clover (0.5), Crimson Clover (1.5)









OH NRCS WLFW GRAZING MIX FORBS DIVERSE ADDITION

This Forb mix is high value species addition to a Grazing and Forb mix. It is not a stand alone seeding. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (4 species, 0.85 seeds/ft2; 100%). Wildflowers include 2 legumes (0.56 seeds/ft2) with a total base seeding rate of 0.4 PLS#s/ac (4 species, 0.85 seeds/ft2).

Includes (#s/ac): Showy Tick-trefoil (0.1), False Sunflower (0.1), Roundhead Lespedeza (0.1), Cup Plant (0.1)

OHIO WINTER COVER (BLACKWELL SWITCHGRASS) (SAFE)

This Winter Cover Meets the Standard for SAFE winter cover seeding requirements. Mix Summary: Grass (1 species, 35.81 seeds/ft2, 100%), Wildflowers (0 species, 0 seeds/ft2; 0%).Wildflowers include 0 legumes (0 seeds/ft2) with a total base seeding rate of 4 PLS#s/ac (1 species, 35.81 seeds/ft2).

www.PFHabitatStore.com

Includes (#s/ac): Switchgrass (Blackwell) (4)









OHIO FIREBREAK

Includes (#s/ac): Alfalfa (VNS) (2), Clover, Alsike (0.5), Clover, Crimson (3), Clover, Ladino (0.5), Clover, White (Dutch) (0.5)

OH CRITICAL AREA MIX

Mix designed for use on critical area plantings. Mix Summary: Grass (4 species, 987.14 seeds/ft2, 97.6%), Wildflowers (2 species, 24.16 seeds/ft2; 2.4%). Wildflowers include 1 legume (15.71 seeds/ft2) with a total base seeding rate of 58 PLS#s/ac (6 species, 1011.3 seeds/ft2).

Includes (#s/ac): Orchardgrass (22.5), Annual Rye Grass (1.5), Perennial Rye Grass (19), Kentucky Bluegrass (11), Black-eyed Susan (0.25), Crimson Clover (3.75)









OH ANNUAL MIX 2023

Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (5 species, 15.91 seeds/ft2; 100%). Wildflowers include 1 legumes (0.96 seeds/ft2) with a total base seeding rate of 1.55 PLS#s/ac (5 species, 15.91 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Partridge Pea (0.6), Plains Coreopsis (0.2), Cosmos (0.3), Indian blanket (0.25), Black-eyed Susan (0.2)

OH MCM POLLINATOR PLOT

This is a High-Quality Regionally Appropriate Forb and Legume mix. This mix meets OH CRP MCM Pollinator Seeding Standards. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (19 species, 24.4 seeds/ft2; 100%). Wildflowers include 5 legumes (4.4 seeds/ft2) with a total base seeding rate of 2.32 PLS#s/ac (19 species, 24.4 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Yarrow (0.03), Common Milkweed (0.01), Butterfly Milkweed (0.01), Partridge Pea (0.5), Lanceleaf Coreopsis (0.2), Plains Coreopsis (0.1), Illinois Bundleflower (0.3), Purple Coneflower (0.25), Great Blue Lobelia (0.005), Wild Bergamot (0.035), Evening primrose (0.1), Foxglove Beardtongue (0.02), Prairie Coneflower (0.1), Grayheaded Coneflower (0.05), Black-eyed Susan (0.105), Gray Goldenrod (0.005), Alsike Clover (0.05), Crimson Clover (0.4), Ladino Clover (0.05)









OH MCM WILDFLOWER

This Mix is designed as an enhancement mix and should not be used as a standalone new seeding. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (14 species, 21.75 seeds/ft2; 100%). Wildflowers include 5 legumes (6.15 seeds/ft2) with a total base seeding rate of 1.6 PLS#s/ac (14 species, 21.75 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Yarrow (0.03), Partridge Pea (0.3), Plains Coreopsis (0.1), Indian blanket (0.1), Alfalfa (VNS) (0.2), Wild Bergamot (0.03), Evening primrose (0.04), Foxglove Beardtongue (0.015), Narrowleaf Mountain Mint (0.006), Black-eyed Susan (0.15), Alsike Clover (0.1), Crimson Clover (0.4), Ladino Clover (0.1), Blue Vervain (0.03)

OH MCM CONTRACTOR

This Mix is designed as an enhancement mix and should not be used as a stand alone seeding. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (9 species, 22.24 seeds/ft2; 100%). Wildflowers include 5 legumes (7.76 seeds/ft2) with a total base seeding rate of 1.89 PLS#s/ac (9 species, 22.24 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Yarrow (0.04), Partridge Pea (0.4), Plains Coreopsis (0.1), Alfalfa (VNS) (0.4), Evening primrose (0.1), Black-eyed Susan (0.15), Alsike Clover (0.1), Crimson Clover (0.5), Ladino Clover (0.1)











This Mix is designed as an enhancement and should not be used as a standalone new seeding mix. Mix Summary: Grass (5 species, 10.25 seeds/ft2, 100%), Wildflowers (0 species, 0 seeds/ft2; 0%). Wildflowers include 0 legumes (0 seeds/ft2) with a total base seeding rate of 1.53 PLS#s/ac (5 species, 10.25 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Sideoats grama (El Reno) (0.5), Prairie Junegrass (0.03), Switchgrass (Blackwell) (0.05), Little Bluestem (Aldous) (0.75), Composite Dropseed (0.2)

OH MCM NWSG WET

This mix is designed as an enhancement and should not be used as a standalone new seeding. Mix Summary: Grass (9 species, 19.667 seeds/ft2, 100%), Wildflowers (0 species, 0 seeds/ft2; 0%). Wildflowers include 0 legumes (0 seeds/ft2) with a total base seeding rate of 1.535 PLS#s/ac (9 species, 19.667 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag.

Includes (#s/ac): Bluestem, Big (Pawnee) (0.5), Blue Joint grass (0.01), Sedge, Fox (0.06), Wildrye, Virginia (cool season) (0.75), Fowl manna grass (0.03), Common Rush (0.01), Switchgrass (Blackwell) (0.15), Bulrush, green (Dark green) (0.02), Woolgrass (0.005)









OHIO WETLAND GRASS/SEDGE MIX

2.25 PLS #s, 11 Species. Click on mix title to view species and rates or to place an order. Mix Summary: Grass (11 species, 24.03 seeds/ft2, 100%). Total base seeding rate of 2.255 PLS#s/ac (11 species, 24.03 seeds/ft2). This mix is now pre bulked with 10lbs/acre of rice hulls and all species are combined into one mix and bag. If you need your seed separated and or non bulked please contact us directly to place your order.

Includes (#s/ac): Bluestem, Big (Pawnee) (0.27), Blue Joint grass (0.015), Sedge, Fox (0.1), Wildrye, Virginia (cool season) (1.25), Fowl manna grass (0.017), Common Rush (0.009), Rice Cut Grass (0.04), Switchgrass (Blackwell) (0.35), Bluestem, Little (Aldous) (0.18), Bulrush, green (Dark green) (0.018), Woolgrass (0.006)













<u>Click here to order:</u>

www.PFHabitatStore.com



Partners click here to order:







PA - POLLINATOR 40

This mix was designed to using the recommendations from the PA Conservation Cover (327) for Pollinators Guide on moderate mesic to dry soils. If planting in an area with high weed pressure, increase your rate by 33% (order 3 acres for a 2 acre plot).

Includes (#s/ac): Bluestem, Big (VNS) (0.5), Bluestem, Little (VNS) (1), Indiangrass (local or vns) (0.5), Partridge Pea (0.25), Clover, Crimson (0.4), Yarrow (0.05), Hyssop, Fragrant Giant(anise) (Blue Giant) (0.02), Milkweed, Common (0.05), Milkweed, Butterfly (Butterflyweed) (0.05), Coreopsis, Lanceleaf (sand) (0.2), Coneflower, Purple (0.25), Boneset, Common (0.01), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.01), Sneezeweed (0.05), Sunflower, Annual (0.1), Flax, blue (0.1), Lobelia, great blue (0.01), Bergamot, Wild (Prairie Beebalm) (0.15), Beardtongue, Foxglove (Smooth penstemon) (0.02), Mint, Mountain (Common) (Virginia) (0.01), Coneflower, Prairie (Long-headed) (0.1), Susan, Black-eyed (0.125), Goldenrod, Gray (Field) (Old Field) (0.01), Goldenrod, Showy (0.01), Aster, New England (0.01), Spiderwort, Ohio (Common) (0.05), Vervain, Blue (0.01), Culver's Root (0.01), and Alexander, Golden (0.1)

PA - Pollinator 60

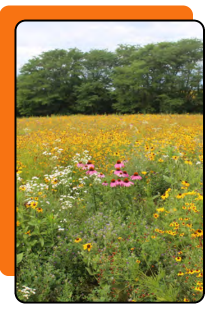
This native pollinator mix was designed to using the recommendations from the PA Conservation Cover (327) for Pollinators Guide. It includes species that will perform well on well drained to poorly drained soils. This high seeding rate appropriate for areas where weed pressure is a concern or if broadcasting or dormant seeding.

Includes (#s/ac): Bluestem, Big (VNS) (1), Bluestem, Little (VNS) (1.5), Indiangrass (local or vns) (0.8), Partridge Pea (1), Clover, Crimson (0.4), Yarrow (0.05), Hyssop, Fragrant Giant(anise) (Blue Giant) (0.03), Milkweed, Common (0.05), Milkweed, Butterfly (Butterflyweed) (0.05), Coreopsis, Lanceleaf (sand) (0.2), Coneflower, Purple (0.25), Boneset, Common (0.02), Joe-Pye Weed, Spotted (Spotted Trumpetweed) (0.02), Sneezeweed (0.1), Sunflower, Annual (0.2), Flax, blue (0.1), Lobelia, great blue (0.02), Bergamot, Wild (Prairie Beebalm) (0.15), Beardtongue, Foxglove (Smooth penstemon) (0.03), Mint, Mountain (Common) (Virginia) (0.02), Coneflower, Prairie (Long-headed) (0.2), Susan, Black-eyed (0.125), Goldenrod, Gray (Field) (Old Field) (0.02), Goldenrod, Showy (0.01), Aster, New England (0.01), Spiderwort, Ohio (Common) (0.05), Vervain, Blue (0.1), Culver's Root (0.015), and Alexander, Golden (0.1)









PA 3 NATIVE GRASS + 1# FORBS

This native mix is designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122 and provide quality cover for wildlife. Appropriate for CP2 and CP4D practices in CRP/CREP/EQIP programs on Excessively Well Drained, Well Drained, and Moderately Drained soils.

Includes (#s/ac): Big Bluestem (3), Blue Wild Indigo (0.01), Maryland Senna (0.08), Partridge Pea (0.155), Lanceleaf Coreopsis (0.08), Plains Coreopsis (0.08), Purple Prairie Clover (0.08), Showy Tick-trefoil (0.08), Purple Coneflower (0.08), Roundhead Lespedeza (0.02), Rough Blazingstar (0.01), Perennial Lupine (0.08), Grayheaded Coneflower (0.03), Blackeyed Susan (0.155), Little Bluestem (2), Indiangrass (1), and American Vetch (0.06)

PA - 4 NATIVE GRASS + 1# FORB

This native mix includes 4 grasses and a full pound of 14 wildflowers and is designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122 and provide quality cover for wildlife. Appropriate for CP2 and CP4D practices in CRP/CREP/EQIP programs on Excessively Well Drained, Well Drained, Moderately Drained and Somewhat Poorly Drained soils.

Includes (#s/ac): Bluestem, Big (VNS) (3), Switchgrass (VNS) (1), Bluestem, Little (VNS) (2), Indiangrass (local or vns) (1), Senna, Maryland (0.08), Partridge Pea (0.155), Prairie Clover, Purple (0.08), Tick-trefoil, Showy (Canada) (0.08), Lespedeza, Roundhead (Bushclover) (0.02), Lupine, Perennial (0.08), Vetch, American (0.06), Indigo, Blue Wild (0.01), Coreopsis, Lanceleaf (sand) (0.08), Coreopsis, Plains (0.08), Coneflower, Purple (0.08), Blazingstar, Rough (Tall, Button) (0.01), Coneflower, Grayheaded (Yellow) (0.03), and Susan, Black-eyed (0.155)









PA - 3 NATIVE GRASS + 1/2# FORB

This native mix includes 3 grasses and a half pound of 14 wildflowers and is designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122 and provide quality cover for wildlife. Appropriate for CP2 and CP4D practices in CRP/CREP/EQIP programs on Excessively Well Drained, Well Drained, Moderately Drained and Somewhat Poorly Drained soils.

Includes (#s/ac): Bluestem, Big (VNS) (3), Bluestem, Little (VNS) (2), Indiangrass (local or vns) (1), Senna, Maryland (0.04), Partridge Pea (0.078), Prairie Clover, Purple (0.04), Tick-trefoil, Showy (Canada) (0.04), Lespedeza, Roundhead (Bushclover) (0.01), Lupine, Perennial (0.04), Vetch, American (0.03), Indigo, Blue Wild (0.005), Coreopsis, Lanceleaf (sand) (0.04), Coreopsis, Plains (0.04), Coneflower, Purple (0.04), Blazingstar, Rough (Tall, Button) (0.005), Coneflower, Grayheaded (Yellow) (0.015), and Susan, Black-eyed (0.078)

PA - PLATEAU TOLERANT

This mix designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122. Appropriate for CRP/CREP/EQIP practices on Excessively Well Drained, Well Drained and Moderately Drained soils. Included species are tolerant to plateau herbicide. See label for rates and timing.

Includes (#s/ac): Bluestem, Big (VNS) (3), Bluestem, Little (VNS) (2), Indiangrass (local or vns) (1), Partridge Pea (0.08), Prairie Clover, Purple (0.06), Illinois Bundleflower (Prairie Mimosa) (0.1), Tick-trefoil, Showy (Canada) (0.02), Lupine, Perennial (0.08), Indigo, Blue Wild (0.01), Cornflower, Tall Blue (Bachelor button) (0.06), Chickory (0.06), Coreopsis, Lanceleaf (sand) (0.06), Cosmos (Tall mixed) (0.06), Coneflower, Pale Purple (0.06), Blanketflower (0.08), Blazingstar, Marsh (Dense) (0.01), Flax, blue (0.06), Coneflower, Prairie (Long-headed) (0.06), Coneflower, Grayheaded (Yellow) (0.04), and Susan, Black-eyed







PA - WPRA WINTER COVER

Pennsylvania NRCS approved for use in Wild Pheasant Recovery Areas (WPRA) only for CP2, CP4D and CP33 practices. Preferred for winter cover.

Includes (#s/ac): Switchgrass (Cave N Rock) (8) and Sunflower, Maximillian (0.5)

<u>PA - CP33 DRY</u>

Use this NRCS approved and PF preferred mix for your CP33 field borders.

Includes (#s/ac): Bluestem, Big (VNS) (1), Switchgrass (VNS) (3), Indiangrass (local or vns) (2), Partridge Pea (0.1), Sunflower, Maximillian (0.1), Bergamot, Wild (Prairie Beebalm) (0.1), and Susan, Black-eyed (0.1)









PA - INTRODUCED 1 GRASS + 1 LEGUME

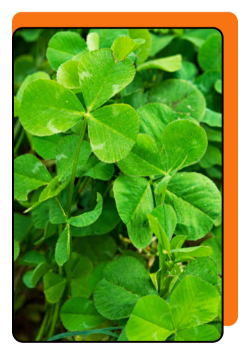
This introduced species mix designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122. Appropriate for CRP/CREP/EQIP CP1 practices on Well Drained, Moderately Drained, Somewhat Poorly Drained and Poorly Drained Soils.

Includes (#s/ac): Timothy (4) and Clover, Ladino (2)

PA INTRODUCED 1 GRASS + 1 LEGUME EWD (DRY)

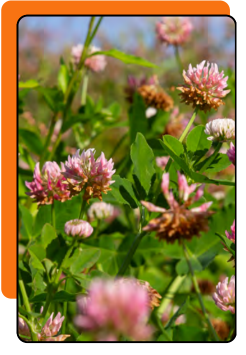
This introduced species mix designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122. Appropriate for CRP/CREP/EQIP CP1 practices on Excessively Well Drained, Well Drained and Moderately Well Drained Soils.

Includes (#s/ac): Orchardgrass (5) and Clover, Ladino (2)









PA - INTRODUCED 2 GRASS + 2 LEGUME

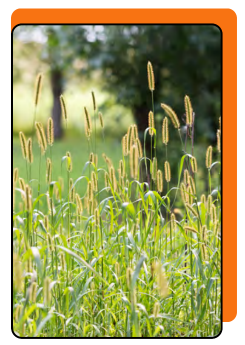
This introduced species mix designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122. Appropriate for CRP/CREP/EQIP CP1 practices on Well Drained, Moderately Drained, Somewhat Poorly Drained and Poorly Drained Soils.

Includes (#s/ac): Orchardgrass (5), Timothy (4), Alsike Clover (2), and Red Clover (2)

PA INTRODUCED 1 GRASS + 3 LEGUME

This introduced species mix designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122. Appropriate for CRP/CREP/EQIP CP1 practices on Well Drained, Moderately Well Drained, Somewhat Poorly Drained and Poorly Drained Soils.

Includes (#s/ac): Timothy (4), Clover, Alsike (1), Clover, Red (2), and Clover, Ladino (1)









PA INTRODUCED 3 GRASS + 3 LEGUME

This introduced species mix designed to meet the Pennsylvania USDA-NRCS 327 Standard Conservation Cover Technical Guidance Reference #122. Appropriate for CRP/CREP/EQIP CP1 practices on Well Drained, Moderately Well Drained, Somewhat Poorly Drained and Poorly Drained Soils.

Includes (#s/ac): Bromegrass, Smooth (4), Orchardgrass (3), Timothy (3), Clover, Alsike (1), Clover, Red (2), and Clover, Ladino (1)





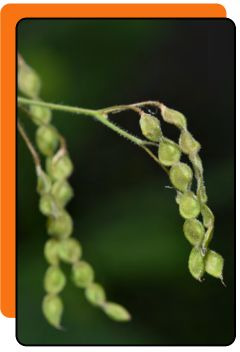








2024 WV Seed Mixes



WV GRAZING FORBS DIVERSE MIX

This Forb mix is high value species addition to a Grazing and Forb mix. It is not a stand alone seeding. Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (4 species, 0.85 seeds/ft2; 100%). Wildflowers include 2 legumes (0.56 seeds/ft2) with a total base seeding rate of 0.4 PLS#s/ac (4 species, 0.85 seeds/ft2).

Includes (#s/ac): Showy Tick-trefoil (0.1), False Sunflower (0.1), Roundhead Lespedeza (0.1), Cup Plant (0.1)

WV GRAZING FORBS AND LEGUMES STANDARD

Mix Summary: Grass (0 species, 0 seeds/ft2, 0%), Wildflowers (7 species, 24.07 seeds/ft2; 100%). Wildflowers include 4 legumes (16.23 seeds/ft2) with a total base seeding rate of 4.05 PLS#s/ac (7 species, 24.07 seeds/ft2).

Includes (#s/ac): Partridge Pea (0.3), Illinois Bundleflower (1), Purple Coneflower (0.4), Prairie Coneflower (0.25), Black-eyed Susan (0.1), Alsike Clover (0.5), Crimson Clover (1.5)







2024 WV Seed Mixes



WV GRAZING MIX (3 SPECIES)

Grazing Mix 3 species . Mix Summary: Grass (3 species, 46.57 seeds/ft2, 100%), Wildflowers (0 species, 0 seeds/ft2; 0%). Wildflowers include 0 legumes (0 seeds/ft2) with a total base seeding rate of 11.5 PLS#s/ac (3 species, 46.57 seeds/ft2).

Includes (#s/ac): Big Bluestem (Pawnee) (6), Little Bluestem (Aldous) (2.5), Indiangrass (Rumsey) (3)

WV GRAZING MIX (2 SPECIES)

2 Species Grazing mix. Mix Summary: Grass (2 species, 45.24 seeds/ft2, 100%), Wildflowers (0 species, 0 seeds/ft2; 0%). Wildflowers include 0 legumes (0 seeds/ft2) with a total base seeding rate of 12 PLS#s/ac (2 species, 45.24 seeds/ft2).

Includes (#s/ac): Big Bluestem (Pawnee) (9), Indiangrass (Rumsey) (3)







SUPERIOR WILDLIFE HABITAN SUPERIOR FOR JOY

BIG BUCK BRASSICA

It's the perfect blend of forage turnips, radishes, and other brassica varieties to attract and keep deer on your property all fall and winter.

COVEY RISE

Food and Cover Mixes

Create a great hunting habitat with a mix of five food heavy grainbearing sorghums that even deer and turkey will dine on.

DOVE KANDY

Stand alone or mixed with other food plots, this mix will drive your doves, game birds, and songbirds wild!

DUCK KANDY

FEATURED PRODUCTS

Perfect mix of millet varieties and buckwheat to put more ducks and geese on your property.

BLIZZARD BUSTER

A grain and forage sorghum blend providing food and cover for your birds.

VISIT OUR ONLINE STORE TO VIEW THE FULL LINE OF PRODUCTS



ORDER CRP, HABITAT, AND FOOD PLOT MIXES TODAY 1-866-914-7373 · www.pfhabitatstore.com

All chapter orders will be paid via CMS transfer via phone or partner account order online.

COMMON WILDFLOWER BLOOM GUIDE

Species	Apr May	Jun Ju	I Aug Sep	Oct	Contraction of the second
Alexander, Golden					
Aster, Heath					and the second se
Aster, New England					
Aster, Sky Blue					
Aster, Smooth Blue					
Beardtongue, Foxglove					
Beardtongue, Pale					
Bergamot, Wild					
Blazingstar, Marsh			-	1.	
Blazingstar, Prairie					
Blazingstar, Rough					
Boneset, Common					
				_	
Boneset, False					
Brown-eyed Susan					
Cardinal Flower					
Clover, Crimson					
Clover, Purple Prairie					
Clover, White Prairie					
Compass Plant					
Coneflower, Yellow					
Coneflower, Pale Purple					
Coneflower, Purple					
Coreopsis, Lanceleaf					e jake Vand
Culver's Root					No. No. No.
Cup Plant		_			
					A THE A POST OF
Evening primrose					
Goldenrod, Gray					YES MAR DE SA
Goldenrod, Riddell					> 44 DF PRESSER
Goldenrod, Showy					159 - 50 - 50 - 52 - 55 - 50 - 55 - 50 - 55 - 50 - 50
Goldenrod, Stiff					State of the state
Great Angelica					THE PARTY AND A DESCRIPTION OF THE PARTY OF
Great Blue Lobelia					
Illinois Bundleflower					
Indigo, Blue False					
Indigo, Cream Wild					
Joe Pye Weed					
Leadplant					
Lobelia, Pale Spike					
Milkweed, Butterfly					SALA ALLA SALAN
Milkweed, Common					
Milkweed, Swamp					
Mint, Dotted					
Mint, Dotted Mint, Mountain					
Mint, Narrowleaf Mountain					The second se
Mint, Ohio Horse					
Monkey Flower					
Obedient Plant					
Partridge Pea					
Prairie cinquefoil					
Purple Meadow Rue					
Seedbox					
Senna, Wild					
Sneezeweed					DITEACANTE
Spiderwort	-				PHEASANIS OT TATT
Sunflower, False					1 shaller - and
					PHEASANTS QUAIL
Susan, Black-eyed					The Habitat Organization
Sweet black-eyed susan					V Organization Organization
Vervain, Blue					
Vervain, Hoary					



Roger Hill © 2009



Signature Series Food and Cover Mixes

GRAIN FOOD PLOT MIXES	COMPONENTS	DESCRIPTION (ALL MIXES ARE ENHANCED WITH MICRONUTRIENT COATINGS)
BLZZARD BUSTER	Mixture of five grain and four tall forage sorghums. Concep-treated for improved weed control.	Blizzard Buster is the 800-pound gorilla of winter food and cover mixes. This 5 grain and 4 tall forage sorghum blend provides maximum shelter and food for game birds in tough winter weather, especially when established in large plots. Planting near existing winter cover will enhance the character of that habitat, and improve bird survival. A 25 lb bag plants up to 4-5 acres. Establish with row planters, grain drills or broadcast seeders in well drained areas when soils warm to 60 degrees.
COVEYRISE	Blend of five intermediate grain sorghums adaptable to many areas. Concep-treated for improved weed control.	Covey Rise is a mix of 3 to 5 foot heavy grain-bearing sorghums with bright fall colors, super food value & great habitat structure! It creates great hunting habitat, and pheasants and quail love it. Though Covey Rise is a bit less attractive to the big game that often clean out food plots, deer and turkeys happily dine on Covey Rise when conditions get tough. A 25 lb bag will plant up to 4-5 acres. Establish with row planters, grain drills or broadcast seeders in well drained areas when soils warm to 60 degrees.
EARLY LONGTAIL MILO	Early maturing grain sorghum with a wide area of adaptation. Concep-treated for improved weed control.	Short growing seasons are no longer a barrier to good food production for wildlife. Early Longtail Milo is a maturity grain sorghum that provides a heavy seed crop in as little as 85 days in normal growing conditions. It makes for great hunting habitat that affords maximum visibility of your bird dogs while working cover. A 25 lb bag plants up to 4-5 acres. Establish with row planters, grain drills or broadcast seeders in well drained areas when soils warm to 60 degrees.
ROOSTER BOOSTER	Grain sorghums, corn, buckwheat and millets.	Rooster Booster creates diverse feeding habitat for deer, turkeys, pheasants, quail, and other wildlife. It will normally outlast corn-only food plots. This early maturing mix is heavy on sorghums, with plenty of corn, buckwheat and German millet. Wide range of components insures heavy wildlife use through the hunting season and winter. A 25 lb bag plants 3 acres. Broadcast onto a prepared, well fertilized seedbed and harrow in.
"DOVE KANDY" SUNFLOWERS	Diverse sunflower mixture with multiple maturity ranges and heights.	Sunflowers rank first among the favorite foods of wildlife! Dove Kandy Sunflowers will drive your doves, game birds, and songbirds wild! This blend of small, black- seeded, high oil varieties are chock-full of energy just the ticket to draw doves into early fall shooting fields. A 25 lb bag plants up to 4-5 acres via row planters, or broadcast seeders. Seed Dove Kandy, as a stand alone plot or salt into your other food plots to add diversity.
WINTER SHIELD	Four distinct grain sorghums, six forage sorghums and two millets. NOT Concep- treated.	Winter Shield (AKA Nebraska Mix) is loaded with high-yielding forage and grain sorghums, and millets to provide the critical energy needed to pull your birds through the toughest winters. It creates among the best winter cover and food available for pheasants and quail. It will increase your birds' survival prospects, while providing a haven for other wildlife. A 25 lb bag plants up to 4-5 acres. Establish with row planters, grain drills or broadcast seeders in well drained areas when soils warm to 60 degrees.

A TRANSPORT				
GRAIN FOOD PLOT MIXES CONTINUED	COMPONENTS	DESCRIPTION (ALL MIXES ARE ENHANCED WITH MICRONUTRIENT COATINGS)		
SOUTHERN QUAIL QUISINE	Millet, Brown top, Millet, Proso, Millet, Pearl, Milo (Grain Sorghum), Clover, Arrowleaf, Ragweed, German millet	Southern Quail Quisine utilizes carefully selected millets, ragweed, and sorghum, providing that much needed easy to digest food source that will also provide escape and brooding cover that quail, turkey, and upland birds' desire. A 12 lb bag plants up to 1-2 acres. Establish with row planters, grain drills or broadcast seeders in well drained areas when soils warm to 60 degrees.		
MIDWEST QUAIL QUISINE	Millet, Brown top, Millet, Japanese, Millet, Proso, Millet, Pearl, Milo (Grain Sorghum), Clover, Berseem, German millet	Midwest Quail Quisine utilizes carefully selected millets, annual clover, and sorghum, providing that much needed easy to digest food source that will also provide escape and brooding cover that quail, turkey, and upland birds' desire. This mix is best broadcast onto a prepared, well fertilized seedbed, then harrowed in. A 25 lb bag plants 2 -4 acres of fabulous food plot. Establish with row planters, grain drills or broadcast seeders in well drained areas when soils warm to 60 degrees.		
WESTERN FOOD & COVER MIX	Sunflowers, forage and grain sorghums, sudan grass, sweet clover and millets.	Western Mix is designed for drier climates that uses short maturity varieties, nut it can also create a two year cover plot. This exclusive blend of sunflowers, forage and grain sorghums, sudan grass, sweet clover and millets is best planted with a broadcast seeder. A blend of grasslike and broadleaf plants, a 25 lb bag will produce 3 to 4 acres of winter cover, and a very effective food plot. And in the second year, it becomes great brood-rearing cover.		
DUCK KANDY	Millet, Brown top, Millet, Japanese, Millet, Proso, and Buckwheat	3 millet varieties and buckwheat make this mix a waterfowler's dream. This is the perfect mix for wetlands, pond edges, impoundments, and ponded fields. Average maturity is 50 - 60 days. Optimal planting time is June through late July. It can be broadcasted, drilled, or thrown out by hand. Whether you're a serious waterfowler or just want to see more wildlife on your farm, this mix will put more ducks and geese on your property. A 25 lb bag plants 1 acres.		
CLOVER KANDY	Includes Alfalfa, Ladino White, Medium Red, Alsike, Arrowleaf, Berseem, and Crimson Clovers	Clover Kandy is the perfect blend of high protein clovers and other legumes providing the ultimate green browse for deer and turkey while providing nesting and brood-rearing cover for pheasants and quail. This mix stays green most of the year providing the ultimate all-around food plot. It can also be used for green firebreaks. Clover Kandy lasts 2-4 years before needing to replant. 10# bag plants 1 acre. Establish with row planters, grain drills or broadcast seeders in well drained areas		
BIRD, BUCK & BROOD	Includes Buckwheat, Foxtail Millet, Sunflowers, Alfalfa, Cow peas, Cool Season Peas, Rapeseed, Hyb. Forage Brassica, white Mustard, Partridge Pea, and Yellow Blossom Clover	Bird, Buck, & Brood Food is a highly-diverse blend of high protein legumes, forbs, brassicas, and small grains providing the ultimate buffet for deer and turkey while providing nesting and brood-rearing cover for pheasants and quail. This mix provides early season food sources, late season food sources, and year-round cover. It is literally the "Jack-of-all-trades" food plot. A 25 lb bag will plant 1 acre. Establish with row planters, grain drills or broadcast seeders in well drained areas		

GREEN BROWSE FOOD PLOT MIXES	COMPONENTS	DESCRIPTION (ALL MIXES ARE ENHANCED WITH MICRONUTRIENT COATINGS AND INNOCULANTS)
Bener 3 CTURKEY	Forage Chicory, Clover, Ladino, Clover, White (Dutch), Chufa	3 C Turkey is a specially designed perennial turkey mix that includes the 3 species that turkeys can resist. This mix if well maintained will have them returning from year to year. This 8.5 LB Clover, Chufa, and Chicory mix seeds up to 1 acre. Establish with row planters, grain drills or broadcast seeders in well drained areas .
LUCKY 13 WHITETAIL	Forage Brassica(Pasja), Rape, Kale, Forage Turnip (Appin), Purple Top Turnip, Daikon Radish, Forage Collards, African Cabbage, Lentils, Forage soybeans, Okra, Mungbeans, Cowpeas	Lucky 13 Whitetail mix contains 13 annual forage species whitetails can not resist. If you are tired of that typical mix that does well for a while then gets hammered all at once over night then this is the mix for you. This all inclusive well balanced spring planted mix , with all of its diversity has species that will continue to grow and mature at different rates so that the food plot is always working for you. Establish with row planters, grain drills or broadcast seeders in well drained areas This 25# bag plants 1/2- 1 acre.
FATAL FALL FORAGE	Forage Brassica (Pasja), Rape, Forage Turnip (Appin), Forage Collards, Clover, Berseem, Clover, Arrowleaf	The mix of highly desired forage brassicas and annual clovers is a mix that whitetails can not resist. This mix is designed to be planted in July to mid August in the Midwest and into mid September in the south and southeast. These forage varieties are extremely sought after by whitetails in mixes and we have combined them for you into one delectable buffet for your fall whitetail experience. Drill or broadcast in in late summer or early fall. This 12# bag plants 1-2 acres
BIG BUCK BRASSICA	Forage radishes, Forage turnips, Purpletop turnips, Hybrid forage brassicas, Rapeseed, and Kale	Big Buck Brassica is specially designed to produce superior browse that deer and turkeys find irresistible. The high sugar content in the mature leaves attracts and keeps deer where you want them. This mix grows fast, reaching up to 24 inches just 45 days after planting, and browsed leaves are quickly replaced. Add this fall forage mix to your food plot program to boost your chances of taking a nice buck this fall. Drill or broadcast in spring, late summer or early fall. Sold in 6LB 1 acre bags.
SUMMER SWEET SPOT	Awnless Wheat, Winter Pea, Forage Soybeans, Buckwheat, Berseem Clover	Summer Sweet Spot has been designed for that late summer annual planting that will provide quality food source, with forage soybeans, buckwheat, winter peas, and berseem clover through fall season, but also provides the benefit of winter wheat through the winter , since the wheat species is Awnless this food plot mix will provide value all the way into summer. 25 lb 1/2 acre bags. Drill or broadcast and work into the soil in late summer or early fall.
Rind Buck	Awnless wheat, Winter oats, Winter barley	This late season targeted mix is designed to be planted late summer through early fall. With varieties of wheat, barley, and oats chosen for their late season and over wintering properties will provide something that no other food plot mix can provide. That quality forage hotspot all winter long. the wheat will continue through spring and into summer for those long-term annual benefits. Drill or broadcast in in late summer or early fall. This 25 lb bag plants 1/4 acre.

PERENNIAL STRUCTURE MIXES	COMPONENTS	DESCRIPTION
Whitetail Sanctuary	Bluestem, Big (Pawnee), Switchgrass (Blackwell), Switchgrass (Cave N Rock), Switchgrass (Kanlow), Indiangrass (Neb 54)	Use this mix to establish protective bedding areas, or create protected travel corridors for whitetail. you can even use this mix as a screening mix to conceal those visible small fields of your access to stands and blinds. This Native screening and or bedding mix is specially designed with highly productive varieties of our best tall Native grasses. The diversity of the grass and structures assures it will stand up to even the toughest winter storms. This mix should be Spring planted by either a Native Seed drill or can be broadcasted in a well prepared seed bed. 1 Bag plants 1Acre

INFORMATION

PF/QF POLLINATOR MIXES



THOUGHTFULLY DESIGNED & HIGHLY DIVERSE POLLINATOR HABITAT

- Critical Habitat for Our Native Pollinators
- Great Brood Habitat for Pheasants & Quail
- Specially Designed Mixes for the Upper Midwest
- Now Offering Quality Pollinator Mixes for the East and West



FOOD PLOTS – A CRITICAL WILDLIFE HABITAT PRACTICE FOR YOUR FARM

GRAIN-BASED FOOD PLOTS - High energy, grain-based food plots are an essential management practice for game birds and other wildlife on private lands. Regardless of winter severity, it always makes good sense to provide additional food and cover for crisis situations, to use food plots to increase habitat diversity, and to create habitat for hunting and wildlife viewing. Where primary winter cover is limited, planting grain-based mixes (like sorghum blends) will provide structural cover in addition to food. Creating larger plots adjacent to your primary wintering areas increases the character of that shelter for your birds. That helps you achieve your primary objective—to bring your hens through the winter in peak condition for spring breeding, so improved body weight helps maximize chick production.

BROWSE MIXES - The Bird and Buck Line of green browse mixes from Pheasants Forever and Quail Forever provide forage that will help attract big game to your farm. In some cases, these mixes can also provide high quality brood habitat for upland birds. These mixes are a magnet for wildlife. They attract whitetails and other species to your property, and hold them there. PF/QF browse mixes are comprised of specially developed protein and energy rich forages that deer find irresistible. In addition, several Bird and Buck forage mixes create a leafy, insect rich structure that is important for gamebird chicks.

FREQUENTLY ASKED QUESTIONS

WHY DO I NEED FOOD PLOTS ON MY FARM? High quality grain food plots play a critical role in the relationship between food, cover, movement and winter bird mortality. The logic is simple. Locating well-planned food and cover plots adjacent to heavy roosting cover provides a dependable source of high-energy food. With the food adjacent to winter cover, birds establish safe foraging patterns, and movements are minimized – so predation and weather losses are reduced.

WHAT MAKES PF/QF MIXES SPECIAL? Our biologists have developed PF/QF grain and forage mixes to provide the food and cover prescription that the wildlife on your farm need. Through continual product improvement, we have formulated very specific blends that are adaptable to most growing conditions, and that maximize benefits for your wildlife.

ARE SPECIALIZED MIXES WORTH THE EXTRA COST? Yes. Seed is likely the smallest expense in your overall food plot spending, yet it is the foundation of your effort to improve wildlife survival. Buy the very best seed that you can for your food plots. PF/QF food plot products come to you after extensive development and research, and following years of successful establishment on farms across the country. And they come to you with the full backing of Pheasants Forever and Quail Forever, two of the nation's most respected private conservation organizations.

MUST I USE HERBICIDES? Weeds are the most serious threat your food plot will face. Thus, we recommend some sort of herbicide treatment. Food plots planted without weed control have highly variable results. Weed problems can be addressed by tillage, chemical suppression, or a combination of both. While a few weeds actually improve food plot diversity, severe competition that causes the primary planting to fail wastes your food plot investment, and puts your wildlife in a bad position for winter. PF/QF food plot mixes are not RoundUp Ready, however, some are Concep-treated to allow expanded weed control. Pay attention to weed control recommendations on the bag for the best planting result.

DO I NEED FERTILIZER? Yes. Food plots are a crop for your wildlife--fertilize accordingly. Nutrient needs are easily assessed before planting season with a simple soil test (farm co-ops routinely do this at low cost), and the results will allow you to amend the soil properly. Legume food plots do not need nitrogen, but may require other supplements to optimize the stand. Grain plots almost always require significant nitrogen, and other supplemental nutrients (rotating into old legume browse areas may save you some money on nitrogen). PF/QF mixes carry micronutrient seed coatings to help our seed to get a jump on early growth. Even so, primary food plot fertilization is a must-do.

HOW DO I DECIDE WHICH MIXES ARE RIGHT FOR MY FARM? First examine your habitat objectives for your farm. What do you want to accomplish for which wildlife species? What are your desires for hunting and viewing? Look closely at winter food and cover conditions. If high energy winter food is limited, or poorly distributed, you need grain food plots to assist gamebirds. If deer lack succulent forage, you may need green browse plots, as well. Usually, if you have sufficient water and growing season length, there is a PF/QF food plot mix that will meet your needs.

WHEN IS THE BEST TIME TO PLANT? With a few exceptions, Signature series mixes are planted in the spring. The agricultural operations occurring in your area will give you some idea of when to plant, but not all types of seed can be planted at the same time. Detailed planting instructions are found on each PF/QF food plot mix. Read them carefully.

WHAT ABOUT PLANTING EQUIPMENT? Signature Series food plot mixes can be established with standard row planters, drills, drop seeders, or with broadcast seeders mounted on a tractor, ATV or pickup truck. Complete planting instructions are on each bag. If you do not have your own equipment, it can often be rented from USDA Offices, local implement dealers, or wildlife agencies. PF/QF habitat specialists, private contractors, or a neighbor also may be able to assist you in planting your food plot. For more information on food plot design and other considerations consult the Pheasants Forever Essential Habitat Guide, and/or talk to a PF Habitat Specialist near you.

WHAT'S THE BEST LOCATION FOR MY WINTER FOOD PLOTS? Grain food plots should restrict unnecessary travel, and provide high quality food and supplemental cover adjacent to your bird's primary wintering areas. Birds forced to cross hostile territory for food suffer predator and weather mortality. Combat this by locating generous sized food plots directly next to winter cover (3 acres or larger is best). Blocks are preferable to linear plantings, and placement on the windward side of winter cover improves that habitat. If winter cover is scarce, 10-acre plantings of sorghum blends with heavy leaf structure (like Blizzard Buster) may provide all the food and shelter that birds need. Green browse plots will provide no winter cover for upland birds, but will provide forage for deer.

HOW LARGE SHOULD MY FOOD PLOT BE? We can't predict when wildlife will most need assistance, so commit to planting substantial food plots every year. Plan grain food plots for the worst case weather scenario. Don't create a project that will be buried by the first blizzard. Your plots will be used by many kinds of wildlife. Deer and turkeys consume a lot of grain. They exhaust small food patches well before winter ends. Since you can't keep them out, larger food plots (3-10 acres) are always most desirable. Select a food plot mix based on the cover and food values you need, and carefully assess the critical factors of size and location for your farm.

HOW LONG WILL MY FOOD PLOT LAST? Hopefully all winter long! Grain food plots generally last only until the next growing season (particularly if deer use it heavily). Almost without fail, you need to re-establish these food plots annually. In rare instances of low wildlife use, the grain from one year may carry over to the next on the stalks. Allowing a plot like this to grow up into annual weeds provides excellent brood habitat. Legume-type green browse food plots (blends of clovers, alfalfa, etc.) generally last several years. Combination leafy forage/root crops like turnips need to be re-planted each year.

WHAT OTHER FACTORS SHOULD I CONSIDER? Food plots alone are not going to "bring back the birds." Well-placed food patches will help bring more hens through winter in better condition. At that point, however, the other habitat you have established on your farm (nesting cover, brood rearing habitat, etc.) will play the leading role. Be sure you focus on establishing and managing those important areas for wildlife, as well.



THE HABITAT ORGANIZATION

Not a member? You should be. Pheasants Forever and Quail Forever rank high among the most respected conservation organizations in North America. The reason is simple. We have a unique, homegrown

structure comprised of local chapters raising funds, and investing in local habitat projects and conservation education for youth. Each day, our professional staff and thousands of volunteers work to assure a bright future for wildlife and the future generations that will enjoy our natural resources. Please consider joining us in those efforts. Call or visit the website below.





Pheasants Forever and Quail Forever

1783 Buerkle Circle • St Paul, MN 55110 Ph: (651) 773-2000 • Toll Free: 1(877) 773-2070 Email: contact@pheasantsforever.org www.pheasantsforever.org or www.quailforever.org

To Order Food Plot Seed

www.PFHabitatStore.com

Toll Free (866) 914-7373