BENEFIXBASIC





What's in the mix?

Annual Ryegrass Crimson

Clover

Nitro Radish

Seeding Rate: 15 - 20#/ ac

Seeding Date: Aug 15 - Sept 25

beNeFIX BASIC

This mix is designed for a producer looking to start diversifying their cover crops. This mix is well suited to go ahead of corn or soybeans. The crimson clover is capable of fixing nitrogen, while the annual ryegrass and radish help to reduce erosion and recycle nutrients!

beNefit Score Card:

Compaction:

Weed Suppressor:

N Fixing:

Erosion Control:

Nutrient Cycling:

Forage:

Termination Method:

Roller/Crimp:

Tillage:

Herbicide:



BENEFIXPLUS*





beNeFIX PLUS

This mix provides several legumes to maximize nitrogen fixation potential while also including brassicas and annual ryegrass to scavenge nutrients, reduce erosion and fight compaction. This mix is a great option ahead of corn!

Management Experience: Advanced

What's in the mix?

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Annual Ryegrass

Radish

Turnips



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Balansa Clover Crimson Clover Hairy Vetch

Seeding Rate: 15 - 20#/ ac

Seeding Date: Aug 15 - Oct 5

beNefit Score Card:

Compaction:

Weed Suppressor:

N Fixing:

Erosion Control:

Nutrient Cycling:

Forage:



Termination Method:

Roller/Crimp:







BENE









Seeding Rate: 48 - 75#/ ac Seeding Date: Aug 1 - Sep 20



bene TILL

This oat radish mix is a great cover crop option for those looking for a mix that is simple to manage. In most situations north of I-70 the oats and radish will winterkill and corn can be planted directly into this mix. This mix offers great fall grazing, nutrient recycling, and compaction alleviation. Seed at least six weeks prior to a killing frost.

Management Experience: Beginner Friendly

beNefit Score Card:

Compaction:

Weed Suppressor:

N Fixing:

Erosion Control:

Nutrient Cycling:

Forage:

Termination Method:

Winter - kill:



BENEWINTER







Ryc Camelina

Seeding Rate: 35-80#/ ac Seeding Date: Oct 1 - Nov 15



beneWINTER

Cereal rye and winter camelina are a great option ahead of soybeans. This mix needs to be planted late in fall so that the camelina overwinters. Both of these crops will come back in the spring. It can be planted into green if desired.

beNefit Score Card:

Compaction:

Weed Suppressor:

N Fixing:

Erosion Control:

Nutrient Cycling:

Forage:



Termination Method:

Roller/Crimp:

Tillage:

Herbicide:

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Management Experience: Beginner Friendly