Chemical: Ammonium nitrate

Organic: Compost

Chemical: Ammonium sulfate

Organic: Fish emulsion

Chemical: Calcium ammonium nitrate

Organic: Bone meal

Chemical: Calcium nitrate Organic: Worm castings

Chemical: Diammonium phosphate

Organic: Rock phosphate

Chemical: Monoammonium phosphate

Organic: Bat guano

Chemical: Potassium chloride

Organic: Wood ash

Chemical: Potassium nitrate

Organic: Kelp meal

Chemical: Potassium sulfate

Organic: Greensand

Chemical: Sodium nitrate Organic: Alfalfa meal

Chemical: Triple superphosphate
Organic: Composted chicken manure

Chemical: Urea
Organic: Blood meal

Chemical: Anhydrous ammonia Organic: Earthworm castings

Chemical: Muriate of potash Organic: Cottonseed meal

Chemical: Nitric acid Organic: Feather meal

Chemical: Sulfuric acid Organic: Fish meal

Chemical: Superphosphate

Organic: Rock dust

Chemical: Urea formaldehyde

Organic: Seaweed meal

Chemical: Calcium superphosphate

Organic: Fish bone meal

Chemical: Monoammonium phosphate

Organic: Seabird guano

Chemical: Sodium nitrate Organic: Soybean meal

Chemical: Potassium carbonate

Organic: Bat guano

Chemical: Ammonium polyphosphate

Organic: Crab meal

Chemical: Potassium hydroxide

Organic: Dolomite lime

Chemical: Calcium ammonium nitrate

Organic: Worm tea

Chemical: Ammonium nitrate Organic: Chicken manure

Chemical: Potassium sulfate

Organic: Granite meal

Chemical: Potassium nitrate

Organic: Humic acid

Chemical: Ammonium phosphate

Organic: Manure

Chemical: Diammonium phosphate

Organic: Oyster shell

Chemical: Calcium nitrate Organic: Seaweed extract

Chemical: Potassium chloride

Organic: Soft rock phosphate

Chemical: Ammonium sulfate

Organic: Bat guano

Chemical: Urea Organic: Alfalfa meal

Chemical: Muriate of potash

Organic: Granite meal

Chemical: Sodium nitrate Organic: Blood meal

Chemical: Calcium ammonium nitrate

Organic: Crab shell meal

Chemical: Potassium sulfate

Organic: Wood ash

Chemical: Ammonium polyphosphate

Organic: Worm castings

Chemical: Calcium superphosphate

Organic: Gypsum

Chemical: Monoammonium phosphate

Organic: Rock phosphate

Chemical: Superphosphate Organic: Soybean meal

Chemical: Nitric acid Organic: Molasses

Chemical: Sulfuric acid Organic: Feather meal

Chemical: Urea formaldehyde Organic: Fish hydrolysate

Chemical: Anhydrous ammonia Organic: Seaweed extract

Chemical: Potassium nitrate

Organic: Bat guano

Chemical: Ammonium phosphate

Organic: Crab meal

Chemical: Calcium ammonium nitrate

Organic: Alfalfa tea

Chemical: Ammonium nitrate

Organic: Vermicompost

Chemical: Urea

Organic: Cottonseed meal

Chemical: Potassium chloride

Organic: Greensand

Chemical: Potassium nitrate

Organic: Rock dust

Chemical: Monoammonium phosphate

Organic: Seabird guano

Chemical: Diammonium phosphate

Organic: Fish bone meal

Chemical: Calcium nitrate Organic: Fish emulsion

Chemical: Sodium nitrate

Organic: Kelp meal

Chemical: Potassium sulfate Organic: Soft rock phosphate

Chemical: Superphosphate

Organic: Alfalfa meal

Chemical: Nitric acid Organic: Alfalfa tea

Chemical: Sulfuric acid Organic: Crab meal

Chemical: Anhydrous ammonia

Organic: Bat guano

Chemical: Muriate of potash

Organic: Rock phosphate

Chemical: Ammonium sulfate
Organic: Composted cow manure

Chemical: Urea formaldehyde Organic: Fish hydrolysate

Chemical: Calcium superphosphate

Organic: Soybean meal

Chemical: Monoammonium phosphate

Organic: Feather meal

Chemical: Potassium carbonate

Organic: Granite meal

Chemical: Ammonium polyphosphate

Organic: Worm castings

Chemical: Calcium ammonium nitrate

Organic: Fish meal

Chemical: Potassium hydroxide

Organic: Fish hydrolysate

Chemical: Sodium nitrate Organic: Feather meal

Chemical: Potassium sulfate Organic: Dolomite lime

Chemical: Diammonium phosphate

Organic: Compost

Chemical: Calcium nitrate Organic: Seabird guano

Chemical: Ammonium phosphate

Organic: Worm castings

Chemical: Urea Organic: Bat guano

Chemical: Potassium chloride

Organic: Blood meal

Chemical: Nitric acid Organic: Bone meal

Chemical: Sulfuric acid Organic: Seaweed meal

Chemical: Superphosphate

Organic: Kelp meal

Chemical: Anhydrous ammonia

Organic: Fish emulsion

Chemical: Muriate of potash

Organic: Bone meal

Chemical: Ammonium sulfate

Organic: Composted horse manure

Chemical: Urea formaldehyde

Organic: Alfalfa meal

Chemical: Calcium superphosphate

Organic: Rock phosphate

Chemical: Monoammonium phosphate

Organic: Bone meal

Chemical: Potassium carbonate

Organic: Crab meal

Chemical: Potassium sulfate Organic: Seaweed meal

Chemical: Ammonium polyphosphate Organic: Composted chicken manure

Chemical: Calcium ammonium nitrate

Organic: Fish hydrolysate

Chemical: Sodium nitrate Organic: Seabird guano

Chemical: Diammonium phosphate

Organic: Seabird meal

Chemical: Urea

Organic: Earthworm castings

Chemical: Potassium chloride

Organic: Crab meal

Chemical: Calcium ammonium nitrate

Organic: Bat guano

Chemical: Ammonium nitrate Organic: Rock phosphate

Chemical: Monoammonium phosphate

Organic: Crab shell meal

Chemical: Diammonium phosphate

Organic: Worm castings

Chemical: Calcium nitrate

Organic: Bone meal

Chemical: Sodium nitrate Organic: Fish emulsion

Chemical: Potassium sulfate

Organic: Blood meal

Chemical: Superphosphate Organic: Feather meal

Chemical: Nitric acid

Organic: Cottonseed meal

Chemical: Sulfuric acid Organic: Crab shell meal

Chemical: Anhydrous ammonia

Organic: Alfalfa meal

Chemical: Muriate of potash

Organic: Rock dust

Chemical: Ammonium sulfate Organic: Seaweed meal

Chemical: Urea formaldehyde

Organic: Compost

Chemical: Calcium superphosphate

Organic: Compost tea

Chemical: Monoammonium phosphate

Organic: Seabird meal

Chemical: Potassium carbonate

Organic: Blood meal

Chemical: Ammonium polyphosphate

Organic: Fish hydrolysate

Chemical: Calcium ammonium nitrate

Organic: Kelp meal

Chemical: Potassium hydroxide

Organic: Worm castings

Chemical: Sodium nitrate Organic: Alfalfa meal

Chemical: Potassium sulfate

Organic: Composted chicken manure

Chemical: Diammonium phosphate Organic: Composted fish scraps

Chemical: Calcium nitrate

Organic: Crab meal

Chemical: Ammonium phosphate

Organic: Seabird guano

Chemical: Urea

Organic: Fish bone meal

Chemical: Potassium chloride

Organic: Bone meal

Chemical: Nitric acid

Organic: Composted cow manure

Chemical: Sulfuric acid Organic: Fish bone meal

Chemical: Superphosphate

Organic: Alfalfa tea

Chemical: Anhydrous ammonia

Organic: Kelp extract

Chemical: Muriate of potash

Organic: Composted sheep manure

Chemical: Ammonium sulfate

Organic: Crab meal

Chemical: Urea formaldehyde

Organic: Worm tea

Chemical: Calcium superphosphate

Organic: Kelp extract

Chemical: Monoammonium phosphate

Organic: Seaweed extract

Chemical: Potassium carbonate

Organic: Fish hydrolysate

Chemical: Potassium sulfate Organic: Worm castings

Chemical: Ammonium polyphosphate Organic: Composted rabbit manure

Chemical: Calcium ammonium nitrate

Organic: Worm castings

Chemical: Sodium nitrate

Organic: Crab meal

Chemical: Diammonium phosphate

Organic: Seabird guano

Chemical: Potassium hydroxide

Organic: Fish emulsion

Chemical: Calcium nitrate Organic: Worm castings

Chemical: Ammonium nitrate Organic: Crab shell meal

Chemical: Potassium chloride

Organic: Fish emulsion

Chemical: Calcium ammonium nitrate

Organic: Worm castings

Chemical: Urea Organic: Kelp meal

Chemical: Monoammonium phosphate

Organic: Seaweed meal

Chemical: Diammonium phosphate Organic: Composted poultry manure

Chemical: Calcium nitrate

Organic: Worm tea

Chemical: Sodium nitrate Organic: Cottonseed meal

Chemical: Potassium sulfate

Organic: Bone meal

Chemical: Superphosphate

Organic: Crab meal

Chemical: Nitric acid Organic: Fish emulsion

Chemical: Sulfuric acid Organic: Compost tea

Chemical: Anhydrous ammonia

Organic: Kelp extract

Chemical: Muriate of potash Organic: Seabird guano

Chemical: Ammonium sulfate

Organic: Seabird meal

Chemical: Urea formaldehyde

Organic: Composted horse manure

Chemical: Calcium superphosphate

Organic: Worm castings

Chemical: Monoammonium phosphate

Organic: Bat guano

Chemical: Potassium carbonate

Organic: Feather meal

Chemical: Ammonium polyphosphate

Organic: Fish meal

Chemical: Calcium ammonium nitrate

Organic: Fish hydrolysate

Chemical: Potassium hydroxide Organic: Seaweed extract

Chemical: Sodium nitrate Organic: Crab shell meal

Chemical: Potassium sulfate

Organic: Fish meal

Chemical: Diammonium phosphate Organic: Composted fish manure

Chemical: Calcium nitrate

Organic: Composted horse manure

Chemical: Ammonium phosphate

Organic: Bat guano

Chemical: Urea Organic: Alfalfa tea

Chemical: Potassium chloride Organic: Fish bone meal

Chemical: Nitric acid
Organic: Worm castings

Chemical: Sulfuric acid

Organic: Composted poultry manure

Chemical: Superphosphate

Organic: Bone meal

Chemical: Anhydrous ammonia Organic: Composted sheep manure

Chemical: Muriate of potash Organic: Fish hydrolysate

Chemical: Ammonium sulfate Organic: Seaweed extract

Chemical: Urea formaldehyde

Organic: Worm castings

Chemical: Calcium superphosphate

Organic: Kelp extract

Chemical: Monoammonium phosphate

Organic: Crab meal

Chemical: Potassium carbonate

Organic: Seabird meal

Chemical: Potassium sulfate

Organic: Alfalfa tea

Chemical: Ammonium polyphosphate Organic: Composted turkey manure

Chemical: Calcium ammonium nitrate Organic: Composted horse manure

Chemical: Sodium nitrate Organic: Worm castings

Chemical: Diammonium phosphate

Organic: Seabird meal

Chemical: Potassium hydroxide

Organic: Bat guano

Chemical: Atrazine

Organic: Corn gluten meal

Chemical: Carbaryl Organic: Neem oil

Chemical: Chlorpyrifos Organic: Spinosad

Chemical: Cypermethrin

Organic: Pyrethrin

Chemical: Diazinon Organic: Garlic oil

Chemical: DDT

Organic: Diatomaceous earth

Chemical: Dicamba Organic: Clove oil

Chemical: Endosulfan Organic: Cinnamon oil

Chemical: Imidacloprid Organic: Nematodes

Chemical: Malathion Organic: Essential oils

Chemical: Methomyl

Organic: Bacillus thuringiensis (Bt)

Chemical: Methyl bromide

Organic: Compost

Chemical: Paraquat
Organic: Iron phosphate

Chemical: Permethrin Organic: Azadirachtin

Chemical: Phorate

Organic: Chrysanthemum oil

Chemical: Propoxur Organic: Citronella oil

Chemical: Temik
Organic: Soap sprays

Chemical: Thiacloprid
Organic: Beneficial insects

Chemical: Trifluralin

Organic: Corn gluten meal

Chemical: Glyphosate

Organic: Vinegar and salt solution

Chemical: 2,4-D

Organic: Vinegar and salt solution

Chemical: Acephate Organic: Botanical oils

Chemical: Benomyl
Organic: Copper sulfate

Chemical: Bifenthrin Organic: Essential oils

Chemical: Captan

Organic: Copper hydroxide

Chemical: Chlorothalonil

Organic: Sulfur

Chemical: Copper sulfate
Organic: Hydrogen peroxide

Chemical: Dimethoate
Organic: Insecticidal soap

Chemical: Fenitrothion Organic: Lavender oil

Chemical: Fenoxycarb Organic: Garlic oil

Chemical: Fenthion
Organic: Rosemary oil

Chemical: Lindane Organic: Garlic oil

Chemical: Metaldehyde Organic: Copper sulfate

Chemical: Methoxychlor

Organic: Cedar oil

Chemical: Metolachlor Organic: Corn gluten meal

Chemical: Naled Organic: Pyrethrin

Chemical: Oxamyl

Organic: Beneficial nematodes

Chemical: Pendimethalin Organic: Corn gluten meal

Chemical: Profenofos Organic: Essential oils

Chemical: Pyridaben Organic: Botanical oils

Chemical: Pyrethroids
Organic: Insecticidal soap

Chemical: Quinclorac
Organic: Corn gluten meal

Chemical: Rotenone Organic: Citrus oil

Chemical: Synthetic pyrethroids

Organic: Neem oil

Chemical: Thiamethoxam Organic: Beneficial insects

Chemical: Toluene

Organic: Corn gluten meal

Chemical: Acequinocyl Organic: Essential oils

Chemical: Aldicarb
Organic: Compost tea

Chemical: Azoxystrobin Organic: Baking soda

Chemical: Bacillus thuringiensis kurstaki (Btk)

Organic: Spinosad

Chemical: Bromacil

Organic: Vinegar

Chemical: Chlorantraniliprole Organic: Beauveria bassiana

Chemical: Chlorfenapyr Organic: Cedar oil

Chemical: Chlorothalonil Organic: Copper soap

Chemical: Copper oxychloride

Organic: Sulfur

Chemical: Cyfluthrin Organic: Pyrethrum

Chemical: Deltamethrin Organic: Botanical oils

Chemical: Dichlorvos Organic: Essential oils

Chemical: Dimethomorph Organic: Beneficial fungi

Chemical: Etofenprox Organic: Garlic oil

Chemical: Ethoprophos Organic: Compost

Chemical: Famoxadone Organic: Cinnamon oil

Chemical: Fenamidone Organic: Bacillus subtilis

Chemical: Fenarimol Organic: Lime sulfur

Chemical: Flonicamid
Organic: Beneficial insects

Chemical: Fludioxonil

Organic: Hydrogen peroxide

Chemical: Flumioxazin
Organic: Corn gluten meal

Chemical: Fluopyram Organic: Sulfur

Chemical: Flutolanil Organic: Tea tree oil

Chemical: Glufosinate Organic: Citric acid

Chemical: Iprodione

Organic: Hydrogen peroxide

Chemical: Isoxaben

Organic: Corn gluten meal

Chemical: Kresoxim-methyl Organic: Cinnamon oil

Chemical: Lambda-cyhalothrin

Organic: Neem oil

Chemical: Metalaxyl Organic: Tea tree oil

Chemical: Methiocarb Organic: Citronella oil

Chemical: Naphthalene acetic acid (NAA)

Organic: Seaweed extract

Chemical: Nicosulfuron Organic: Compost

Chemical: Norflurazon
Organic: Corn gluten meal

Chemical: Oryzalin Organic: Vinegar

Chemical: Oxadiazon
Organic: Corn gluten meal

Chemical: Paclobutrazol Organic: Kelp extract

Chemical: Penoxsulam Organic: Citric acid

Chemical: Picoxystrobin Organic: Cinnamon oil

Chemical: Prochloraz Organic: Cinnamon oil

Chemical: Prometryn Organic: Vinegar

Chemical: Propiconazole Organic: Hydrogen peroxide

Chemical: Pyraclostrobin Organic: Cinnamon oil

Chemical: Quinclorac

Organic: Corn gluten meal

Chemical: S-metolachlor

Organic: Compost

Chemical: Tebuconazole Organic: Cinnamon oil