Potting Soil & Compost

Contact Bulk Order Coordinator for all Sling orders

Earth Care Farm Compost: Made on a family farm in Charlestown RI since 1977. Composted fish and shellfish by-products, seaweed, food scraps, yard waste. 001 ECF, 15 qt. $12 / 1-yard Sling $150 + shipping

Vermont Compost Plus: A high nutrient blend of compost and mineral amendments for boosting transplants and rejuvenating soil mix. Blended from composted manure and plant materials, blonde horticultural grade sphagnum peat moss, crushed and screened granite and basalt, blood meal, kelp meal, steamed bone meal, mined gypsum, vermiculite, washed coconut coir, and biodynamic preparations. 002 VCC 20 qt. $17 / 60 qt. $43 / Sling $614 + shipping

Earth Care FarmRaised Bed Mix: 80% EFC screened compost plus peat moss and small amounts of greensand, rock phosphate, colloidal phosphate, oyster meal, kelp meal, langbeinite, protein meal, dried whey, humates and nitrate of soda. 003 ECF 15 qt. $13 / Sling $209 + shipping

Earth Care Farm Potting Soil: Compost plus peat moss, perlite, vermiculite, kelp meal, protein meal, bone meal, sulfate of potash/magnesia, and phosphate rock. 301 ECF 15 qt. $14 / Sling $231 + shipping

Vermont Compost’s Fort Vee Potting Soil: For containers, soil blocks, and trays. Mature compost, sphagnum, crushed granite and basalt blend, blood, kelp and bone meals, gypsum, vermiculite, coconut coir and biodynamic preparations. 302 VCC, 20 qt. $16 / 60 qt. $39 / Sling $521 + shipping

Vermont Compost’s Fort Light Potting Soil: For growers using smaller-celled flats, this is the Fort Vee formula with added perlite and without crushed rock. 303 VCC, 20 qt. $16 / 60 qt. $39 / Sling $521 + shipping

Vermont Compost’s Perennial Blend: Formulated for organic growing in large pot, container and bed culture where a coarse texture is preferred. Particularly suited for woody plants, shrubs, herbs, perennials, and the mulching of vegetable and flower beds. Recommended if you need a complete soil to fill a raised bed. Blended from composted manure and plant materials, composted maple and yellow birch bark, crushed and screened granite and basalt, blood meal, kelp meal, steamed bone meal, mined gypsum, vermiculite, washed coconut coir, and biodynamic preparations. 306 VCC, 20 qt. $13 / Sling $506 + shipping

Ideal Potting Soil: Composted manure, stable litter, sphagnum peat, vermiculite, ground limestone and natural soil amendments. Contains sufficient nutrients to carry bedding plants through to transplanting. 304 ICC, 60 qt. $33

Ideal Compost Fungal Jumpstart Seed Starter Mix: A finely screened version of potting soil plus vermiculite and mycorrhizal fungi to give seedlings an early boost. Best for salt-sensitive seedlings, covering seed, and use in small diameter plug trays. 305 ICC, 40 qt. $28

Earth Care Farm Kind Earth Super Soil: For indoor, medicinal quality plants, just add water. Earth Care Farm screened compost plus peat moss, perlite, vermiculite, seabird guano, worm castings, vegetable protein meal (from kelp and other vegetable sources), animal protein meal (fish, crab and other animal sources), bone meal, bone char, sulfate of potash (natural), langbeinite, and phosphate rock. 307 ECF 15 qt. $22 / Sling $457 + shipping NEW

Rice Hulls: Used in potting soil for moisture retention. Also makes a nice light-colored mulch. 004 OGS, 65# $26

Buckwheat Hulls: Agricultural by-product used in potting mix to reduce need for sphagnum, vermiculite and perlite. Also makes an attractive dark mulch. 2 cu. ft. 005 OGS, 25# $8

Coir blocks: Compressed coconut fibers that swell to 8-9 x their initial size when wet. Coir is easy to store, and a more eco-friendly resource than peat, with same moisture retention / aeration capacity. Useful if you make your own potting mix on site. Three bricks make 1 cubic foot. 006 OGS, 3 blocks $20

Worm Castings: Provides a rich mixture of micro-nutrients, microbes and organic matter. It has an almost equal percentage of N, P and K. Ca and Mg are present as well. Use as top dress, add to potting mix and raised beds. 007 OGS/FER, 8 qt. $15 / 30# $34
Inoculants

**BioCoat Gold:** From AEA. An endomycorrhizal fungal inoculant blend mixed with ultra-fine calcium, humates and diverse seaweed species. This seed treatment that speeds germination, increases seedling vigor, and builds robust root systems. Use on cover crops, grain crops, and vegetables. 2-4 ounces per 100 pounds of seed. **008 PGS, 1# $60 / 5# $260**

**Earth Care Farm Home Compost Inoculant:** Compost tea made from our compost plus azomite, kelp meal, humic acid. Aerated to multiply microorganisms, to activate and speed your home compost process. Store inside at temps 50° or higher so the microorganisms don’t go dormant, and apply in late spring. **009 ECF, 1 qt. $24**

**Myco Seed Treatment:** A blend of microorganisms and mycorrhizal fungi to provide protection and growth enhancement for potatoes, legumes, grain, grass and vegetables. 1–2 oz/100# of potato seed, 4–8 oz/100# smaller seed. **010 OGS, 1 oz, $7 / 1# $67**

**EM-1 Microbial Inoculant:** A liquid combination of yeasts, actinomycetes and two kinds of bacteria, photosynthetic and lactic, which promote soil fertility, plant health and nutrient absorption. Apply at 1 oz/ gallon of water. **011 OGS, 1 qt, $37**

**OGS MycoApply All Purpose Granular:** Endomycorrhizal fungi (4 species), ectomycorrhizal fungi (7 species), and beneficial bacteria (5 species) mixed in a slow-release 5-3-2 organic fertilizer. 1#/sq. ft. **012 OGS, 1# $24 / 30# $537**

**Alfalfa Inoculant:** For alfalfa, sweet clover and all the *Trifolium* clovers listed. Treats 50# of seed. **013 OGS, $7**

**Peas & Vetch Inoculant:** Rhizobium (N-fixing root node) inoculation for garden peas, field peas, fava, lentils, and vetch. Treats 50# of seed. **014 OGS, $5**

**Spectrum:** From AEA. Contains a multiple-species blend of plant growth- promoting rhizobacteria and other beneficial plant growth promoting microorganisms. This specially formulated soil inoculant enhances and restores beneficial soil microbe populations, which help to make minerals available to plants and build humus. Apply 50 grams/ acre. **073 PGS, 1 acre, $25**

**Cover Crops**

*Asterisk indicates non-organic seed: organic certification requires proof that an organic source was not available.*

**Mixes**

**PVO Soil-Building Mix OGS:** Maine trials have shown peas-vetch-oats to capable of producing as much as 8000# biomass/acre at maturity. 71% field peas, 15% oats and 14% hairy vetch. Seed at 200#/acre, 5#/1000 sq. ft. **018 OGS, 2# $7 / 10# $27 / 50# $109**

**Vetch/Winter Rye Mix OGS:** Produces abundant green manure, adds nitrogen to the soil, and suppresses weed growth. Excellent for a field that won’t be planted the following Spring. Sow at 90#/acre, 2#/1,000 sq. ft. **019 OGS, 2# $8 / 12# $32 / 45# $108**

**Grasses**

**Winter Rye OGS:** New England’s most popular winter cover. Fast growing and very cold tolerant. Sow late Aug. through mid Oct. Crimp/mow at milk state, or plow at least 3 weeks before planting if possible. 3-4#/1000 sq ft, 60-200#/acre. **020 PGS, 5# $5 / 10# $21 / 50# $40**

**Annual Ryegrass OGS:** Widely adaptable to a variety of soils, will establish quickly in cool wet weather. Provides dense cover and, when sowed thinly, makes an excellent nurse crop. Seed at 15-50#/acre, ½-2#/1000 sq. ft. **021 PGS 25# $179**

**Spring Wheat - Red Fife OGS:** Hard red spring wheat, grown in Maine. Sow when the soil warms in spring; 100-125#/per acre. May be sown with red clover to control broadleaf weeds. **022 OGS 2# $8 / 10# $32 / 50# $105**

**Winter Wheat, Medina OGS:** Winter annual grain. Up to 4’. Extremely frost hardy. Soft white winter wheat suitable for feed or pastry flour. Seed at 100–125#/acres, 3–4#/1000 sq ft. **023 OGS, 2# $6 / 10# $21 / 50# $75**

**Common Oats OGS:** *Avena sativa* Annual grass. A solid all-purpose VNS (Variety Not Stated) oat. Oats tolerate acidic soils better than any other grain crop; a common rotation crop on potato farms. As cover crop, seed at 100–200#/acre. For grain, seed early at 120–150#/acre, 3–4#/1000 sq ft. **024 OGS 5# $8 / 10# $31 / 50# $94**

---

2020 NOFA Tri-State Bulk Order
Everleaf Oats OG: Late-heading vigorous oat popular among dairy and vegetable farmers. More heat-tolerant than common oats. Lush leafy growth, competitive with weeds; builds more biomass than common oats. As a forage, if cut in the early boot stage, the hay can achieve protein levels of 19% and the plant will regrow for a second crop. Seed in spring, 100#/acre, 3#/1000 sq. ft. 025 OGS, 2# $8 / 10# $32

Orchard Grass OG: Tall (up to 5’) vigorous grass with excellent summer regrowth. Can be established in spring, summer, or by frost-seeding in late winter. Grows rapidly even in poor soils. Sow with red clover or alfalfa to overcome its tendency to form coarse bunches. Seed at 10#/ac or 4–6# with 8–12# of alfalfa or clover/acre. 026 OGS 2# $31 / 10# $111 / 44# $414

BMR Sorghum/Sudangrass OG: Hybrid summer annual. Grows vigorously in warm weather when other grasses slow down. Can be used for hay and warm-weather forage, though graze with caution under frost and extremely dry conditions which raise prussic acid levels. Silage tests at about 15% crude protein. Seed at 10-36#/acre, 1#/1000 sq. ft. 027 OGS 2# $12 / 10# $50 / 50# $159

Robust Barley VNS OG: Deep rooted annual spring grain that is good at controlling erosion, suppressing weeds, and producing biomass. Performs poorly in waterlogged or acidic soils. Mildly frost-hardy. Seed May-June at 100#/acre. 028 OGS 2# $6 / 10# $21 / 50# $76

Wapsie Valley Corn OG: Open-pollinated variety. Annual frost sensitive grass, 85 days to mature grain. Starchy dent, 25% more protein than hybrid corn. Makes a nice feed corn and can also be grown for corn flour. Plant as soon as the soil warms to 60°F. Competes poorly with weeds. 029 OGS, 2# 14 / 10# #58 / 50# $190

Legumes

Crimson Clover Untreated*: Annual; excellent orchard cover and green manure. Shade tolerant, fast germinating to suppress weeds. 1/2-2#/1000 sq ft, 9-40#/acre. Not organically grown. 030 OGS .5# $4 / 2# $8 10# $31 / 50# $121

Alice White Clover*: More vigorous and taller than Dutch White Clover, this perennial large-leaved clover establishes quickly and withstands traffic, self-seeds. Frost seed 4-5#/acre, 1/4# per 1000 sq. ft. Not organically grown. 031 OGS 0.5# $9 / 2# $27 / 10# $121 / 25# $210

Mammoth Red Clover*: Best planted in early spring with a nurse crop of oats. Excellent hay crop alone or with grasses. Seed at 7-18#/acre alone or 5-8#/acre when mixed with grasses, 1/2#/1000 sq. ft. Not organically grown. 032 PGS 2# $14 / 10# $53 / 50# $229

Rivendell White Clover OG: Perennial small leafed legume, establishes quickly and withstands traffic and mowing. More vigorous and slightly taller (9") than dutch white clover. Seed in early spring at 5-10#/acre, ¼#/per 1000 sq. ft. 033 OGS .5# $12 / 2# $40 / 10# $151

Dutch White Clover*: Perennial, low growing clover (6” tall). Provides a living mulch, especially useful in paths. Best planting times are April, May & August. 1/4#/1,000 sq. ft, 6-14#/acre. Not organically grown. 034 OGS .5# $8 / 2# $20 / 10# $92 / 50# $327

Yellow Sweet Clover OG: Deep taproot breaks up subsoil, improves soil aeration. Biennial; nice bee forage when flowering. Thick, succulent stalks are a good green manure. 1#/1000 sq. ft, 9-20#/acre. 035 PGS 5# $10 / 10# $38 / 50# $185

Alfalfa OG: Builds organic matter and nitrogen in fields that will be taken out of cash crops for more than one year. Regular mowing helps deter quack-grass and annual weeds. 25#/acre, 15#/acre in mixes, 0.5#/1000 sq. ft. 036 OGS, 0.5# $8 / 2# $27 / 10# $96

Field Pea OG: Frost-tolerant annual legume. Likes cool moist growing conditions. Will grow in most soil types but prefers well-drained loams. As cover, seed at 100-200#/acre, 4#/1000 sq ft. For forage, seed early in the season at 200#/acre alone or 100#/acre (4#/1000 sq. ft.) with 50#/acre (3#/1000 sq. ft.) oats or barley. 037 PGS 5# $7 / 25# $31 / 50# $60
**Fertilizers & Amendments**

- **Indicates product contains sodium nitrate.**
- * Asterisk indicates Restricted: must document trace mineral deficiency associated with amendment. Check with your certification agent for more information.

**Nitrogen**

**Alfalfa Meal OG:** Plant-based N source, from organically grown alfalfa. For a noticeable quick boost to plant growth, use 800#/acre, 2-3#/100 sq. ft. **042 PGS $6 / 50# $37**

**Fish Meal (8-12-2):** A by-product of catfish farming in Mississippi, stabilized with hydrogen peroxide. Odor neutralizes once incorporated. Excellent source of N and P. Side-dress or mix into compost. **043 PG/OGS, 5# $12 / 50# $112**

**Blood Meal 12-0-0:** Fastest release rate of organic N sources. Byproduct of commercial meat industry. Till 3-5#/100 sq. ft. or side dress at 1/4#/100 ft. 3 weeks after transplant. **044 PGS 5# $11 / 50# $93**

**Soybean Meal 7-0.5-2.3:** High levels of N and K released slowly as meal breaks down. Incorporate at planting time. **045 OGS, 5# $9 / 50# $51**

**Blue N 5-1-1 no Chilean nitrate:** Peanut, blood, feather and crab meals plus zeolite, bone char, aragonite and sulfur. Time-released N, specially formulated for crops that require more nitrogen when soil organic matter is low. Great for spring crops. 5#/100 row ft. or 200#/acre. **046 FER, 50# $33**

**Kreher’s 5-4-3 Sunrise:** Also contains 8% Ca. Organically-sourced version of the popular and economical slow-release N amendment. Made from composted chicken manure sourced from organic poultry. **047 PGS, 50# $23**

**Feather Meal:** 13% N. By-product of commercial poultry. **048 FER, 50# $45**

**Berry Mix 4-2-4:** Formulated for bigger and tastier berries. Apply at the end of the season or as the plant comes out of dormancy in the spring. **049 FER, 50# $32**

**Pro Start 2-3-3:** Boosts size and quantity of root crops and tubers. Also a lawn winterizer. Pro Gro formula plus langbeinite. 15-30#/1,000 sq. ft. **050 NCO, 50# $20**

**Pro Gro 5-3-4:** For rapid and sustained plant growth. Contains greensand, rock phosphate, alfalfa meal, sulfate of potash, vegetable/animal protein meal. 20-25#/1,000 sq. ft. No Chilean nitrate. Contact Bulk Order Coordinator to order this product with Chilean nitrate. **051 NCO, 50# $27**

**Pro Hemp 5-3-9:** A blend of natural mineral and organic ingredients that best suits its nutritional needs of hemp plants. Use 1,000-lbs Pro-Hemp/acre, lightly incorporated into the soil’s surface. For transplanting applications, thoroughly mix ¼ cup in each planting hole with surrounding soil. **091 NCO, 50# $33 NEW**

**Pro Holly 4-6-4:** A natural fertilizer blended from mineral and organic ingredients. Specifically made for acid loving plants. No Chilean Nitrate. **Contact Bulk Order Coordinator to order this product with Chilean nitrate. 092 NCO, 50# $27 NEW**
**Calcium**

**Hi-Cal Lime**: Relatively available calcium amendment. Raises pH without the heavy magnesium of dolomitic lime; loosens clays, and binds particles in sandy soil. Pelletized. **052 PGS 5# $4, 50# $12**

**Dolomitic Lime**: Carbonate of calcium and magnesium. Use only when Mg levels are low, or when excess Mg is not a problem. Amount of lime needed to raise pH is dependent on soil type and initial pH; check a good gardening resource site or book for application rates. **053 PGS, 5# $2 / 50# $8**

**Aragonite 0-0-0-37**: A very low-magnesium source of sea calcium and trace minerals. A few years’ use helps bring soil back into balance. Good source of Ca for feed supplement. **054 OGS/PG 5# $5 / 50# $14, Raw $18**

**Gypsum, Pelletized (0-0-0-24-17)**: Calcium Sulfate. **056 OGS/NCO 5# $7 / 50# $23**

**Potassium, Phosphorus & Sulfur**

**Super K 3-4-7**: Blended to meet the demands of higher phosphorus and potassium requirements by certain crops. Blended with crab meal for nematode control. **057 FER 50# $29**

**Soft Rock Phosphate (Calphos Colloidal) 0-2-0-0-20**: Natural untreated phosphate clay; 2% readily available phosphorous, 21% calcium and trace minerals. P levels determine application rate. Can help sandy soils with water retention and cation exchange capacity; also a good calcium amendment. **May not be allowed for certified org use outside MA. 058 OGS, 5# $5 / 50# $21**

**K-Mag/Sul-Po-Mag 0-0-22-11-20**: Crushed langbeinite, a marine deposit of potassium sulfate and magnesium sulfate in soluble form for available K and Mg when Ca is abundant. Alliums like its sulfur and potatoes like its quick boost of potassium ½-1#/100 sq. ft, 200-500#/acre. **059 FER 50# $39**

**Sulfate of Potash/Potassium Sulfate**: A naturally-occurring potassium salt containing 50-52% potash and 17% sulfur. **060 PGS 5# $7 / 50# $39**

**Granite Meal**: (0-0-5) For potassium. Can be used in large amounts without affecting pH (unlike K-Mag and wood ash) 50-100#/1,000 sq. ft, 2-4,000#/acre. **061 OGS, 5# $6 / 50# $28**

**Greensand**: (0-1-7) 3% Mg, 20% Fe. Organic slow release K source that contains marine potash, silica, iron oxide, magnesia, lime, phosphoric acid, and 30 trace minerals. 2-5#/100 sq. ft., 500-2,000#/acre. **062 NCO/PGS 10# $11/50# $35**

**Bone Char**: (0-16-0) Burned bone meal used for water purification and refining sugar. Significantly less needed per acre to supply the same amount of available P than phosphate rock. Consistency like table salt; density is ~80 pounds per cubic ft. **063 OGS/FER, 5# $8 / 50# $25**

**Phosphate, Tennessee Brown**: (0-3-0) Neither colloidal nor rock phosphate, but the consistency of rich soil. Comes from the washing piles left behind when high-grade ore was extracted to produce superphosphate in the early 20th century. Concentrations of available phosphate test regularly over 6%. Apply 300-500#/acre, any season. **064 OGS, 5# $7 / 50# $22**

**Phosphate Rock**: Crushed apatite rock. Moderately available source of P, Ca and trace elements. 30% total phosphate (3-8 % available) and 48 % calcium (CaO) with 1/5 the neutralizing power of lime. Applications can last 5 years or longer, depending on soil conditions. Used in landscape and nursery applications to help plants adjust to transplant stress because it does not burn roots. 1-2#/ per plant for tree or shrub transplants, 500 to 4000#/ per acre depending on soil P and Ca deficiencies. Granular texture. **065 NCO, 50# $23**

**Tiger 90 CR Organic Sulphur**: Improved handling, high quality degradability and performance, soil amendment for alkaline soils, reduces soil pH. **104 PGS, 50# $34 NEW**

**Magnesium & Trace Minerals**

**Kelp Meal**: Dried and ground seaweed containing trace minerals, enzymes and amino acids. Brassicas respond well to this excellent source of naturally chelated elements. Mix into the soil at the rate of 1#/100 sq. ft or 300-600#/acre. Added to animal feed, it improves production and enriches manure. (1–2% of ration). **066 OGS/FER/PG 5# $11 / 10# $28 / 50# $67**

**Hole-istic Spring Planting Mix**: Formerly Fruit Tree Planting Mix. Blend of amendments in a humusrich base of worm castings. Also contains rock phosphate, alfalfa meal, azomite, sulpo-mag, and Epsom salts. Add 3#/tree hole when planting. **067 OGS, 3# $7 / 30# $45**
Azomite: (0-0-2.5) 5% Ca. Soil amendment/feed additive. Over 67 beneficial minerals and trace elements. Spread 1-2#/100 sq. ft., 300-600#/acre. Use in feed at 1-2% of mixture. Powder can be used as a foliar feed or liquid fertilizer. **068 OGS/NCO, 4# granular $8 / 44# granular $36 / 44# powder $30**

BrixBlend Basalt: Paramagnetic stone powder from the Pioneer Valley of Massachusetts. Contains 49.3% SiO₂, 13.3% Al₂O₃, 9.2% CaO, 5.7% magnesium oxide MgO, and other trace minerals. Till in 1–10 tons/acre, 5–50#/100 sq. ft or broadcast at 1–5 tons/acre, 5–25#/100 sq. ft. For compost, add 20–25#/cubic yard of raw material. **069 OGS, 5# $7 / 50# $35**

Redmond Salt: 93% sodium chloride, 7% trace minerals. Naturally mined in Utah. Minerals accumulated as an ancient inland sea evaporated; provides a valuable supplement for crop and livestock growth. Animals love it. **070 FER Fine 50# $17**

Epsom Salt/Magnesium Sulfate*: For addressing specific magnesium deficiency. **071 FER 50# $27**

Manganese Sulfate*: Non-soluble. For addressing specific manganese deficiency. **072 PG, 5# $6 / 50# $47**

___________Soil Conditioners

Lime: See variety of options, page 5

Raw Biochar: Biochar helps your soil sequester more carbon and emit less nitrous oxide. It provides a dream home for beneficial bacteria and fungi and prevents essential plant nutrients from leaching out of the root zone. This product is 100% pure horticultural grade raw char, with 70-85% fixed carbon. Apply raw char at up to 20#/1000 sq. ft. or 700#/acre on ground you are resting or pre-mix with compost before application. Do not apply product as-is to ground that is currently in production! **Contact the Bulk Coordinator for pallet size pricing and deliveries. 074 OGS 5# $12 / 25# $42 NEW**

Menefee Humates: Contains 65% humic acid in a carbon matrix to make minerals and nutrients more easily available to soil microorganisms and plants. Agricultural trials have shown marked crop improvement when applied. Use 6-10#/1000 sq. ft. or 250-400#/acre/year in several applications and mix into the soil surface for best results. **075 FER, 50# $30**

Zeolites: Aluminosilicate lattices that hold up to 55% of their weight in water. Negatively charged, the lattices hold the cations of essential elements. Zeolites can be added to sandy soil to improve water and mineral retention. In gardens add 15–20#/100 sq ft to the top 6” before planting; 1–2-1/2 tons per acre. Added to compost, zeolites retain ammonium ions and prevent their transformation to ammonia gases, keeping the nitrogen from escaping. Helps reduce odors in animal litter. **076 OGS/ FER 5# $9 / 25# $23 / 50# $30**

___________Liquid Amendments

Organic Molasses: Soil biostimulant and source of trace minerals. **077 OGS, 1 gal. $15**

Accelerate*: From AEA. Comprised of bio-available manganese, multiple seaweeds, salmon, crab and shrimp shell, Accelerate provides ample cytokinins, gibberellins and manganese, with nominal amounts of N, K, Ca, P, and trace elements from oceanic organisms. Stimulates plant reproduction. Use a single foliar at a rate of 3-4 gals per acre 1-2 weeks before flowering or tuber-set commences. For fertigation, use 3-4 gal./acre in two applications within the two weeks before flowering. For continuously flowering crops, use a foliar of 2 gal/ acre 1-2 weeks before flowering commences and 1-4 qt. twice monthly until flowering completes. Same rates for drip fertilization. **078 PGS 1 gal. $28 / 5 gal $125**

SeaShield: From AEA. A cold processed liquid crab and shrimp concentrate. The silicon compounds and chitin polymers develop strong cell membranes for pest resistance. **079 PGS 1 gal $25 / 5 gal $102**

OGS Fish Emulsion: (2.9-3.5-0.3) Ground fish byproducts enzymatically digested and stabilized with phosphoric acid. If used as foliar feed, strain before adding to drip irrigation to avoid clogging the lines. Use 2–4 Tbsp./gal. of water. **080 OGS, 1 pt $6 / 1 gal $22 / 5 gal $98**

OGS Fish Emulsion w/Kelp: (2.5-0.2 gal. / 2.3-1 5 gal.) 90% fish hydrolysate with 10% kelp. Adds the micronutrients and growth hormones of kelp to the N-P-K of fish. 2-4 T/gallon of water covers 1,000 sq. ft. **081 OGS, 1 pt $6 / 1 gal $22 / 5 gal $98**

Micro 5000 Organic 0-0-15*: From AEA. Scientifically formulated combination of beneficial microbes and plant nutrients derived from kelp. Soil fertility often cannot be amended in time to make effective corrections in one season, but plants are able to absorb nutrients through the surface cells and stomata, and foliar feeding is a fast and effective way to correct nutrient deficiencies. Used as a foliar, the microbial additions to the foliage increase their atmospheric N and P absorption rates, thus
reducing supplemental nutrients needed. Apply at least 75 grams per application mixed in 10-20 gals/acre. Use several times throughout the growing season.

**082 PGS 1 acre $55**

**SeaCrop**: From AEA. Derived from ocean water and produced using a special process that protects the enzymes and organic substances that occur naturally in oceans, while removing most of the sodium. SeaCrop is loaded with micronutrients that act as enzyme cofactors, thus making SeaCrop an outstanding microbial enhancer. For vegetables apply 1-2 pints/acre per week in irrigation system or as a foliar. As a soil drench or transplant solution, use 2 gal./acre in a 2% solution.

**083 PGS 1 gal $51 / 5 gal $173**

**Liquid Kelp Concentrate**: Not considered a fertilizer (the amounts of NP&K are relatively low) but contains all the trace minerals; growth plant hormones, vitamins, enzymes and carbo-hydrates. It’s a bio-stimulant, root system developer, and minor-nutrient deficiency cure. It can be used in conjunction with any water-soluble spray.

**084 FER 1 qt. $19 / 1 gal. $52**

**SeaStim**: From AEA. A liquid kelp extract developed from specific kelp sources not commonly used in crop production. Not manufactured with the usual chemical extraction methods, but rather with a mechanical, cold process which maintains the potency of its natural compounds. Incentivizes root growth and encourages a healthy cytokin to auxin ratio in the plant which equates to higher blossom set and less abortion of maturing fruit. Apply 1-2 qts per acre as a drip fertigation or as a foliar at 1 pt/acre/week. **085 PGS 1 gal $39 / 5 gal $158**

**HumaCarb**: From AEA. Soluble nutrient fertilizers are very unstable and can be leached out of the root zone or become complexed by soil minerals quickly, becoming unavailable to plants. This is especially the case for anions such as nitrogen, phosphorus and sulfur, as well as for trace minerals, which are easily complexed. Stable humic substances are well documented to stabilize nutrients in the root zone, and reduce potential fertilizer loss, as well as enhance soil microbiology. Tank mix with nutrient applications at a 3% solution.

**086 PGS 1 gal $36 / 5 gal $160**

**Diamond Grow Humic Acid**: 14% solution of naturally-occurring humic compounds. Liquid humate chelates nutrients for easier plant uptake, encourages root growth, and stimulates beneficial microorganisms.

**087 PGS, 1 gal $27 / 2.5 gal $60**

**Rejuvenate**: From AEA. Energy-packed food source for soil microbial communities. Contains complex carbo-hydrates, liquid humates and other powerful compounds that benefit soil biology and sustain growth over time. Supports soil to quickly break down crop residue and aggressively improve soil structure. Increasing soil microbial populations is a key factor in building disease suppressive soils. Spray on cover crops at 2 gal/ acre, on crop residues at 6 qts – 3 gals per acre increasing with heaviness of residue. **088 PGS 1 gal $45 / 5 gal $162**

**Micro-Pak**: From AEA. A complex blend of micronutrients that enhance sugar translocation, root strength and overall plant vigor. MicroPak™ improves nutrient uptake, especially calcium, it provides enzyme cofactors and building blocks that enable plants to build complete proteins and complex compounds, and encourages larger, stronger roots and better plant vigor. Can be used in a soil drench, in a transplant solution, in irrigation systems, or foliar applied when plants are low in micronutrients. Use in the row, added to a row starter, at a rate of 1-2 quarts per acre. Use as a foliar at a rate of 1 quart per acre, every 3-4 weeks or 1 pint per week. Irrigation: Apply 1-2 quarts per acre every 10-14 days. **107 PGS, 1 gal $45 / 5 gal $167 NEW**

**Baicor Micro-Plenty 2-0-1**: Essential trace elements in one handy bottle. 2% each Iron, Zinc & Manganese, .1% Boron and Calcium. Contains Chilean nitrate.

**089 FER, 1 gal $34**

**Agi-Dynamics Crop Manna**: Organic Nitrogen Starter 3-3-4-2S. Crop Manna™ is a combination of two sources of nitrogen and kelp, stabilized with fulvic acids to produce an effective organic plant starter fertilizer. Helps jump start all crops and supports better crop production all season long. Crop Manna is rich in organic carbon sources to enhance the entire plant and soil biological systems. **100 PGS, 2.5 gal $73 NEW**

**Agi-Dynamics N-Dure**: Nitrogen Enhancer and Stabilizer. Contains humic acids, liquid fish, worm casting extract, and kelp. Intended to provide a stable foundation for all plant, soil microbe and earthworm nutrition. The humic substances stabilize soil nutrients while providing a buffering effect that can help growers reduce costly N applications by increasing N efficiency. **101 PGS, 2.5 gal $83 NEW**
Agi-Dynamics Plant Sure*: Covers all the bases from from plant production to plant protection. Contains ascorbic acid to zinc sulfate, from major nutrients, micronutrients, trace and ultra-trace elements. Incorporates diverse calcium, magnesium, and silicon minerals, biologicals, and humic substances. **102 PGS, 2.5 gal $105 NEW**

Seaweed Liquid: 12.5% Seaweed. **103 PGS, 1 gal $21 NEW**

Neptune's Harvest Fish Emulsion 2-4-1: Neptune’s Harvest Fish Hydrolysate is the perfect fertilizer for organic gardening. Unlike fish emulsions, Neptune’s Harvest doesn’t remove the proteins or oils during processing and has no unpleasant odor. **105 PGS, 1 gal $41 NEW**

Neptune's Harvest Fish & Seaweed 3-2-1: Neptune's Harvest Organic Fish/Seaweed Blend Fertilizer gives you the perfect blend of hydrolyzed fish and seaweed, ensuring a complete fertilization program. **106 PGS, 1 gal $41 NEW**

Livestock

Thorvin Kelp: Certified organic high iodine kelp blend (minimum 1000 ppm Iodine) for supplementing livestock feed. **090 FER, 50# $72**

Kelp Meal: (see page 5) **066 OGS/ FER/PG 5# $11 / 10# $28 / 50# $67**

Redmond salt: (see page 6) **070 FER Fine 50# $17**

Azomite: (see page 6) **068 OGS / NCO, 4# granular $8 / 44# granular $36 / 44# powder $30**

Black Walnut Hull Powder: A dietary supplement used to correct digestive tract abnormalities caused by parasites, Coccidiosis, E-Coli form, and Salmonella type organisms. Typically given at the rate of 1/2 or 1 teaspoon per day depending on the size of animals and level of infections. **093 FER, 1# $26 NEW**

Sheep Nutribalancer: A vitamin & mineral supplement. A nutritionally complete premix, with no added synthetic copper. **094 FER, 50# $46**

Goat Nutribalancer: Formulated with the essential vitamins, minerals, and trace elements to promote optimum animal health. Should be used with high-quality grains and forages for maximum health and performance. **095 FER, 10# $30 / 50# $58**

Poultry Nutribalancer: A complete vitamin and mineral supplement that can be used for all species of poultry (broilers, layers, turkeys, ducks, guineas, etc), ages and stages of production. **096 FER, 10# $27 / 60# $67**

Swine Grower: A vitamin/mineral premix to promote maximum performance and ensure optimum health. No Lysine. **097 FER, 60# $45**

Dairy Nutribalancers: Fertrell’s line of Dairy Nutri-Balancers includes three dairy premixes. Each is blended with precise ratios of calcium and phosphorous to balance rations with all types of forages. Dairy #1 - For diets containing mostly legumes. Dairy #2 - For diets of mostly legumes with some corn silage. Dairy #3 - For diets of mostly corn silage with some legumes. **098 FER, 50# - #1 $78 / #2 $50 / #3 $46**

Organic Apple Cider Vinegar: 60 grain. Designed for all livestock. **099 FER, 5 gal $115 NEW**

Pest & Disease Control

* Asterisk indicates Restricted; check with your certification agent for more information.

Diatomaceous Earth*: Fine powder to control soft-bodied insects. Natural grade is also fine as a 1-2% feed additive for livestock. **307 FER, 50# $29**

Dipel*: Commercial strength. Effective on tomato hornworms, cabbageworms and loopers, gypsy moths and more. **308 PGS, 5# $111**
Monterey Garden Spray*: Spinosad, 0.05% concentration. For home gardens. 1-2 oz per gallon water. 309 OGS, Pint $18 / Gallon $110

Safer Brand Insect Killing Soap Concentrate*: Biodegradable contact insecticide. No residual activity. Mix with alcohol to increase penetration. 2.5 oz per gallon of water. 310 OGS, 1 pint $16

Tanglefoot*: Sticky substance made of castor oil, natural gum resins and vegetable waxes. Apply around tree trunks to prevent climbing insects from reaching foliage, buds and fruit. 15 oz. spreads a 2–3" band over 14’. 311 OGS, 1# $16

Stylet Oil*: Controls powdery mildew on grapes and all other ornamentals as well as insects such as aphids, whiteflies and mites. 312 OGS, 1 gal $48 / 2.5 gal. $85

Sluggo*: Blend of iron phosphate (natural soil mineral) and snail and slug bait. Damage reduction is almost immediate. 313 OGS, 1# $10 / 5# $32

Orange Guard*: The active ingredient d-Limonene (orange peel extract) destroys the wax coating of the insect’s respiratory system. When applied directly, the insect suffocates. The citrus fragrance of d-Limonene acts as a repellent. 314 FER, 32 oz $10

Neem Oil*: Helps control most pests including aphids, cabbage worms, Japanese beetles, as well as diseases like black spot, powdery mildew, anthracnose, and rusts. 315 OGS 1 qt. $33 / 1 gal. $121

Entrust*: Spinosad, 22.5% concentration. An insect control product formulated for control of lepidopterous larvae (worms or caterpillars), leafminers, thrips, and red imported fire ants. Produced through the fermentation of a naturally occurring soil bacterium, spinosad, the active ingredient in Entrust SC. Toxic to bees, so avoid spraying on crops when they are flowering. 316 OGS, 1 qt $651

PyGanic 1.4 EC*: Pyrethrin formulation with a rapid, broad-spectrum kill rate. Botanical insecticide derived from a species of chrysanthemum. The pyrethrins break down quickly so the toxic effects are brief. May be used up to twelve hours before harvest. Effective for Colorado potato beetle, cucumber beetle, leafhopper, and flea beetle. Harms beneficial insects, so use wisely. Apply at 4.5-18 oz./acre depending on pest pressure. 1.4% pyrethrins. 317 PGS, 1 qt. $105 / 1 gal. $248

Surround*: 95% Kaolin clay. For controlling E. apple sawfly, plum curculio, Japanese beetle, leafhopper, cucumber beetle, thrips. Protects by creating an irritating barrier. White surface also reflects sunlight, preventing sunburn and wilt. Suspend ½ #/gal. water, spray every 10-14 days, or as needed. 318 PGS, 25# $52

Serenade Home & Garden*: Bacterial fungicide, Bacillus subtilis, effective on a range of bacterial and fungal diseases (early and late blight, powdery mildew, fire blight, and scab). Prevents disease by colonizing the leaf surface and outcompeting pathogens. Rate varies by disease, but is about 4 oz./gal. water applied in 5-7-day intervals. Apply in a rotational program with other organic fungicides for best blight control. Orchards: Apply later than sulfur sprays. 319 PGS, 32 oz. $24

Actinovate Lawn & Garden*: Supplies beneficial bacteria Streptomyces lydicus, which will colonize the roots or foliage of plants and provide protection against disease and soil pathogens. Controls late blight, pythium, rhizoctonia, phytophthora, fusarium, powdery and downy mildew, verticillium, and other fungal diseases. Apply as a root drench or foliar spray 3–12 oz./150 gal. water/acre. 320 OGS/PGS, 2oz $27 / 18oz $157

Regalia*: Active against soil borne and other pathogens that triggers a plant’s natural defenses to protect against a variety of fungal and bacterial diseases. Designed for field and greenhouse applications, to maximize plant health, quality and yield in a wide variety of specialty crops—including grapes, tomatoes, leafy greens, potatoes, cucurbits and berries. 351 FER, 2.5 gal $191
Birdscare Flash Tape: Silver and red metallized 7/16" x 290’ plastic tape is a cost-effective method to protect crops against bird damage. Suspend tape in a loose spiral above the crop. Tape flashes and flickers, resembling fire. More effective against flocking birds and crows than robins and sparrows. Don’t apply too early or birds may get accustomed to tape. 321 OGS, $7

Red Ball Traps: Use to monitor and trap insects, including apple maggot fly and cherry fruit fly. Sturdy 3½” reusable hollow glossy red plastic ball with hook and wire for hanging. Use one red ball to monitor a few trees. 353 OGS, $4

Yellow Sticky Strips*: Used for monitoring pests such as aphids, cucumber beetles, fungus gnats, corn root worms and whiteflies. 8 oz covers approx. 2 sq ft, or at least 7 red ball traps. 322 OGS, 8oz. $6

Deer Stopper*: Prevents damage by coating leaves and fruit, making them unpleasant to the deer. A mixture of rotten eggs and essential oils, it works by a combination of taste and smell. Dries clear and odor free, does not wash off in the rain. Lasts up to 30 days. Dilute 1:9 with water. 323 OGS, 1 qt. $46

Weed Control

Weed Guard Plus*: Biodegradable mulch and weed barrier made from sturdy dark brown paper. Porous enough to allow water penetration. Provides a season’s worth of weed suppression and soil temp moderation and can be worked into the soil after the growing season. 324 OGS, 36”x 250’ $59 / 36”x 500’ $94

Black plastic mulch: 1.25 mil thick, 4’ wide. Reduces weed pressure, warms soil. 325 OGS 50’ $6 / 250’ $22

IRT Mulch: 1.0 mil thick, 4’ wide. Allows infrared light in to heat soil for longer season crops. 326 OGS 50’ $9 / 250’ $34 / 2400’ $210

Woven Ground Cover: Looks on one side like the single-layer woven landscape fabric commonly used for weed suppression, but this product has a thick felt-like plastic layer on the other side that allows total light exclusion—even robust weeds like crab grass can’t penetrate. More effective occultation than single-layer landscape fabric, and much longer-lasting. Can be used as perimeter weed barrier around gardens, as windrowed compost blankets and under permanent walkways and trees. 327 OGS 4’x50’ $63 / 4’x250’ $224 / 6’x50’ $93 / 6’x250’ $329

Ground Staples: 6” galvanized wire staples to hold down landscape fabrics and paper mulches and row cover edges. 328 OGS, 25 count $3 / 100 $10 1000 ct $97

Useful Things

Agribon + Row Cover AG-19: Standard grade for general frost protection; protects down to 28°F. Transmits 85% of sunlight. 0.55 oz. / yd², 83” wide. 329 OGS/ PGS, 50’ $17 / 250’ $57 / 500’ $75/ 1000’ $138

Wire Hoops: Galvanized 10-gauge wire, 74” long. Shipped as straight rods. For building row cover tunnels. Most effective if spaced every 5’ or less. 330 OGS, 20 pack $28 / 100 pack $120

Trellis Plus: 7” reach-through nylon mesh with 60# strand strength for tomatoes, beans and climbing cucurbits. Add a top wire for extra support. 331 OGS, 5’x30’ $13 / 5’x60’ $24

Orchard Netting: Keep critters away from your fruit and protect poultry from hawks. Strong and durable black polypropylene 3/4” mesh with UV inhibitors. 332 OGS, 7’x20’ $9 / 14’x14’ $10 / 28’x28’ $34

Wire Weeder: Lightweight, maneuverable weeder; like a hoe but with a sturdy 5” wide wire head that pulls roots of small weeds in the top layer of soil with minimal disturbance. In soft soil, this tool can even pull established weeds. Aluminum handle with foam grips. Never needs sharpening! Made by Two Bad Cats, a small farm tool company in VT. 333 OGS, Long Wire Weeder, 60” $58 / Hand Wire Weeder, 15” $33

Jiffy pots: Plant directly in the ground. 334 OGS, 3” rounds 50 ct $5 / 4.5” round $9

Fabric Pots: Non-woven fabric pots provide excellent support to growing plants while allowing air to flow through the pot walls, preventing root circling and helping to aerate the growing medium. Lets water drain thoroughly. Fantastic for indoor growing. Built-in handles for easier maneuvering. 359 OGS, 1 gal $3 / 3 gal $4 / 20 gal $16 / 45 gal $20 NEW

Transplanter Pot: Like Fabric Pots (above), but with a slit side to allow for easier transplanting without disturbing the root ball. Slit sides overlap so the pot holds the growing medium without leaking. 360 OGS, 1 gal $4 NEW

1020 Trays with holes: 10½x21x2¼” grey plastic trays with drain holes. 354 OGS, 5 $10 / 100 $173 NEW
Domes: Clear plastic raised covers, approximately 2" high, fit over 1020 Trays to create a miniature greenhouse environment for seedlings. **355 OGS, 5 $6 / 50 $107 NEW**

Mesh Bottom Trays: Plastic trays with open mesh bottoms for plug flats or soil blocks. **335 OGS, 5 trays $9 / 50 ct case $81**

Pot Labels 5" x ¾" x ⅛" untreated wooden sticks for labeling seedlings. Made in Maine! **336 OGS, 50 pc $2 / 1000 pc $36**

Field stakes: Untreated wooden variety labels. 18” x 1¼” x ¼” **337 OGS, 25 bundle $13/ 100 bundle $53**

Garden stakes: Wooden 12” x ½” non-toxic white-painted labeling stakes. **338 OGS, 25 pc $6 / 250 pc $56**

Garden Irrigation Starter Kit: Everything you need to set up a drip irrigation system on a small scale. Includes 200' of low-flow T-tape brand drip tape, 10 T-tape fittings which plug into mainline, 10 sleeve ends to seal end of line of T-tape, and 2 couplers to repair breaks or tears in T-tape line, plus the Spigot-Connection Set which includes a 200 mesh drip filter, 10 psi pressure regulator, a vacuum breaker (prevents backflow into your water system) a hose beginning (connects mainline to spigot or garden hose) 2 mainline ends with screw caps (for flushing line) 100' of ⅛” polyethylene mainline tubing, Coupler (joins two pieces of mainline tubing) 20 wire holddowns, a manual punch (makes ⅛” holes to install emitters or drip tape, 10 two-way plugs (to fill holes if you move emitters or drip tape). **339 OGS, $110 Garden Irrigation Expansion Kit: Everything in Starter Kit except for Spigot Connection Set. 340 OGS, $36**

Tomato Twine: Box with belt loop. 6300 ft. **352 PGS $10 NEW**

Tomato Stakes: Hardwood tomato stakes. Pointed on one end. Locally harvested and milled hardwood (either ash or oak), 1”x1”x6’. **361 OGS, 25 bundle $50**

Asparagus Knife: ⅞”x7” blade, 15” handle with a pistol grip. Stick the knife into the soil against the stalk to harvest it a ~2” below the ground. The blade is slightly concave to slice the stalk cleanly. **342 OGS $16**

Victorinox Folding Grafting Knife: ⅞ stainless steel blade beveled on one face to make a flat cut. A durable, alloy--lined nylon handle features a satin finish for a comfortable grip. Total knife length – 3¾” closed, 6¾” open. Made in Switzerland. **343 OGS $14**

Hori-Hori Weeding Knife: Thick concave steel blade with bevelled edges tapering to a point, one semi-sharp smooth edge and one serrated edge. The 6½” blade extends 2½” into the wooden handle to which it is securely riveted. **356 OGS, $36 NEW**

Soil Thermometer: Bi-metal spring with ⅛” needle dial on a 5” stainless steel probe for monitoring soil temps at planting depth. Registers from 20–180°. **344 OGS, $11**

LaMotte pH Test Kit: Contains color chart and mixing plate and enough reagent for 100 tests. Compare the color of solution to the chart to determine pH. Indicates pH in increments of 1 from 4 to 8. **357 OGS, $36**

Plastic Roll Bags: Clear plastic, printed with the recommendation to eat 5 servings of vegetables / day in green ink, 2000 ct. **345 OGS, 10”x15” $57 / 12”x20” $59**

Bunching Bands: 1# package (approx. 460 count) rubber bands. **346 OGS, $9**

Burlap potato bags: Untreated, heavy duty, holds 50#. **347 OGS, set of 3, $7**

Potato Bags: For sale of your spuds. Heavy paper, with mesh vent in front to avoid moisture build-up. **348 OGS, 5 count packs, bag size $2 / 20# size $3 / 50# size $4**

Berry Boxes: Standard green cardboard pulp boxes for berries, cherry tomatoes, new potatoes, peas, and other small items. **349 PGS, ¼ Pint (50 ct) $6 / ½ Pint Case (600 ct) $56 / Pint (50 ct) $7 / Pint Case (500 ct) $40 / Quart (50 ct) $10 / Quart Case (250 ct) $34**

Produce Baskets: Classic wooden lath baskets with wire handles. Sets of 3. **350 OGS, Bushel $19 / Peck $15 / Half Bushel $16 / Half Peck $14**

Black Crate with Full Sides: Sturdy recycled plastic bulb crates. 15.5" wide x 23.5" long x 7” tall at the corners. **358 OGS, $4 each NEW**
Tubers and Allium Sets
From Moose Tubers, Division of Fedco

*Non-organic sets: Certified growers must demonstrate that organic sets were not available

Stuttgarter*: Popular yellow storage onion. Firm 2”-3” diameter bulbs are flat-bottomed with a sweet, strong flavor. Good keeper. Plant as soon as the ground can be worked. 200 2# $14 / 10# $52 / 32# $109

Yellow Moon Dutch Shallots*: Also called Multiplier Onions, these Dutch-grown shallot sets have an excellent flavor and can grow as big as small onions. 201 2# $17.50 / 10# $63.50 / 25# $126

Fingerlings

French Fingerling ORG: Dark rose-red skin, yellow flesh with stunning pink lines. Sweet little potatoes that you want to pick on the early side to fully revel in their tenderness, before they grow bulkier and crack. The skin scuffs easily but is worth the extra care, as it stays smooth to the touch, tender and pretty. Tall spreading plants show resistance to leaf hopper and the tubers set widely. 202 2# $14 / 10# $46.50 / 25# $102 / 50# $141.50

LaRatte ORG: Yellow-netted skin, yellow flesh. Plumper than most fingerlings, these rodent-shaped tubers have a name that translates as ‘little mouse.’ This variety is versatile in the kitchen, and is the most consistent fingerling in shape and size. Kept cold through the winter, LaRatte stores beautifully. 203 2# $14 / 10# $46.50 / 25# $102 / 50# $133.50

Magic Molly ORG: Deep purple skin and flesh. Harvest as fingerlings early or as larger potatoes later. Vigorous plants, high yields and few diseases. Mollies win the taste award from the Moose Tubers picking crew. Slight inclination to scab. 204 2# $14 / 10# $46.50 / 25# $102 / 50# $133

Red Thumb ORG: Red skin, pale cream flesh streaked with light red. Dig early for fingerlings or wait for skins to set for full size potatoes. Resistant to early blight. 205 2# $14 / 10# $46.50 / 25# $102 / 50# $133.50

Rose Finn Apple ORG: Heirloom fingerling; very pretty pinkish-beige skin, light yellow flesh. Watering unevenly may lead to branching. Susceptible to rhizoctonia but flavor and appearance make it worth growing. 206 2# $14 / 10# $46.50 / 25# $102 / 50# $133.50

Early, 65-80 days

Chieftain ORG: Red skin, white flesh. Floury type bred in the UK. Matures a little later than most early varieties; can be marketed fresh but also stores well. Resistant to scab, net necrosis, stem end browning, and late blight. 207 2# $9.50 / 10# $32.50 / 50# $103.50

Dark Red Norland ORG: Dark red skin, white flesh. Harvest in early July for the new potato market—not a storage variety. Resistant to growth cracks, early blight, hollow heart, scab and rhizoctonia. Variable yields. 208 2# $9.50 / 10# $32.50 / 50# $103.50

Satina ORG: Silky yellow skin, smooth buttery yellow flesh. Sets early, yields high, stores well and is resistant to scab. 209 2# $9.50 / 10# $24 / 50# $61.50

Yukon Gem ORG: Yellow skin, rosy eyes, yellow flesh. A new take on Yukon Gold, with higher yields and better PVY and scab resistances. Resistant to late blight and dry rot. Matures about 10 days later than Yukon Gold, but worth the wait. 210 2# $9.50 / 10# $32.50 / 50# $103.50

Yukon Gold ORG: Yellow buff skin, rosy eyes, yellow flesh. Popular early variety with classic buttery flavor, appealing oval shape and highly marketable appearance. Susceptible to PVY and late blight, this variety is also known for poor emergence and low yields. 211 2# $9.50 / 10# $32.50 / 50# $110

12
2020 NOFA Tri-State Bulk Order
Mid Season, 80-90 days

Bora Valley ORG: Purple skin, purple and white flesh. Especially high in vitamin C and antioxidants. Breeder Dr. Hak-Tae Lim recommends this potato for fresh eating and juicing! It’s also great cooked. Susceptible to black scurf. 212 2# $9.50 / 10# $24 / 50# $70.50

Adirondack Blue ORG: Dark purple skin, purple flesh that keeps its color when cooked. Similar to All Blue—this variety was bred at Cornell University and released in 2003. Susceptible to common scab and silver scurf but resistant to golden nematode. 213 2# $9.50 / 10# $32.50 / 50# $103.50

Blue Gold / Peter Wilcox ORG: Blue skin, butter-gold flesh. Also known as Peter Wilcox. Excellent yields. This is former Bulk Order Coordinator Caro’s favorite variety of potato. Space at 10–12.” Scab and nematode resistant, susceptible to scurf, wilts and blights. 214 2# $9.50 / 10# $32.50 / 50# $103.50

Carola ORG: Yellow skin and yellow flesh, firm and waxy. Fedco employees’ pick as the best-tasting potato. However, Carola isn’t the best performer in the patch—watch out for fungal blights. Often fails winter virus test, so may get shorted. 215 2# $9.50 / 10# $24 / 50# $67

Kennebec ORG: Buff skin, white flesh; quintessential Maine potato. Very adaptable to various growing conditions, rugged, but sweet inside. Large uniform tubers store extremely well and resist late blight. High yielding, resistant to dry spells and leaf hopper. Susceptible to verticillium wilt and rhizoctonia. Tendency to scab. 216 2# $9.50 / 10# $32.50 / 50# $103.50

Red Maria/ NY 139 ORG: Red skin, white flesh. Less vivid colors than Strawberry Paw, but with super-sweet moist flesh. High yields and has excellent dormancy retention in winter storage. 217 2# $9.50 / 10# $32.50 / 50# $103.50

Strawberry Paw / NY 136 ORG: Bright red skin, white flesh. Developed specifically for resistance to blight and scab. Generally good yields, medium size. Flesh is firm, sweet and moist. Known for vigorous nature and good storage. 218 2# $9.50 / 10# $32.50 / 50# $103.50

Caribou ORG: Russet skin, white flesh. Great mashed, fried, or baked. Exceptionally low susceptibility to hollow heart. Moderately resistant to scab and verticillium wilt. 219 2# $9.50 / 10# $32.5 / 50# 110

Vivaldi ORG: Pale yellow skin, pale yellow flesh. This medium-early oval potato is known in the UK as the ‘slimming potato,’ as lab tests show it containing three quarters the calories of the average potato. High yields but low disease resistance. 220 2# $9.50 / 10# $32.5 / 50# $103.50

Late, 90+ days

Desiree ORG: Rose skin, yellow flesh. Large, long oval shape and distinct flavor. Bred in the Netherlands. High yielding in fertile soil, the plants are rugged and will tolerate drought, also show resistance to late blight, PVY and skin spot. Moderately susceptible to scab. 221 2# $9.50 / 10# $24 / 50# $67

Elba ORG: Buff skin, white flesh. Bulky standard round storage potatoes; high yielding despite slow spring emergence. Survives in less-than optimal conditions. First pick for defense against fungal blights. 222 2# $9.50 / 10# $32.5 / 50# $103.50

German Butterball ORG: Lightly russetted yellow skin, yellow flesh. High yields, good storer, and shows some virus and scab resistance. Susceptible to rhizoctonia. 223 2# $9.50 / 10# $24 / 50# $75

For more information on all tubers varieties, please visit fedcoseeds.com.

Conventional tubers may be ordered using the NOFA Bulk Order paper order form and writing in Moose Tubers catalogue retail prices.