



Double-Certified Organic Seed Potatoes

Based in Idaho, Grand Teton Organics came into being 9 years ago when owner John Hoggan purchased the land from Parkinson Seed Farm. John has over 50 years of potato growing experience ranging from production, seed selection, plant breeding, seed stock certification and research & development of new varieties. In his career, he has grown over 500 different potato varieties. For 2019, Country Farm & Home Supply will offer over 30 of Grand Teton Organics' varieties.

When your state's motto is 'The Potato State', you can rest assured that Idaho's Department of Agriculture takes growing potatoes for seed or to eat very seriously. Stringent protocols to ensure seed stock is as free of disease as possible are of the utmost importance in Idaho and to Grand Teton Organics. Field inspections throughout the growing season, lab testing of seed stock and a winter crop of seed potatoes grown in Hawaii all ensure that *your* seed potatoes are the healthiest, most productive seed potatoes available. If any of the seed potato lots begin to show signs of disease, they are culled and not made available for sale to ensure that overall disease presence in potato production areas (yours or theirs!) stays minimal and manageable.

Grand Teton Organics is committed to providing the highest quality organic certified seed potatoes available on the market. Potatoes for seed start as tissue cultures from one of many Potato Germplasm Banks where parent stock is housed. Those tissues are then sent Idaho State University where they are grown out in labs to produce clean plants. These plants are grown in greenhouses to generate mini-tubers that then are sent to farms, like Grand Teton Organics, to be grown out in the field. It is from these mini-tubers that full-sized seed potatoes are produced. Seed potatoes from Grand Teton Organics are no more than two field generations old. Clean seed potatoes ensure a bountiful harvest; seed potatoes accumulate disease from year to year which can negatively impact yield. After two years of production, John rotates the old stock out and replenish it with new mini-tubers to ensure that viruses, bacterial and fungal pests are not accumulating in his soils or seed stock.

After the seasonal harvest, John's seed potatoes are sorted, graded and stored at 36 degrees. They are shipped to us in mid-February in a climate-controlled truck that will keep the tubers cool to maintain seed dormancy. This commitment to excellence in seed production from Idaho is what we here at Country Farm & Home Supply want to offer to you, our valued family and friends.

Growing Great Potatoes:

Soil Preparation, the season before planting: Potatoes prefer soil that has been amended in the Fall with your amendment(s) of choice and/or well-aged compost. Potatoes will remove the following soil nutrients per 1,000 sq. ft. or per acre: (Nitrogen: 2# per 1,000 sq. ft. _ 90-100# per acre) : (Phosphorus: 1# per 1,000 sq. ft. _ 40-50# per acre) : (Potassium: 3.5# per 1,000 sq. ft. _ 150-170# per acre). **Fall additions of Phosphorus and Potassium are recommended; add Nitrogen in the spring.** You may cover crop your beds or leave them fallow. Potatoes DO NOT like to be next to actively decomposing green matter or to be sitting in a puddle of water. Leave time between tillage and planting to allow green matter to break down. Build beds high enough to provide adequate drainage. This can be done the previous fall or allow 2-6 weeks to prepare your soil before you plant. **GROWER FEEDBACK:** Trace amounts of BORON can improve yields, but use caution! Boron can be toxic if over-applied. **ONE POUND PER ACRE** is all that's recommended for crops that need Boron.

Green Sprouting: In the southeast, we plant our potatoes in March. Wake your up potatoes in mid-February by green-sprouting them for several weeks. Place whole seed potatoes one or two layers deep in a box; then leave them in a warm_60-85 degrees_ dark place to encourage their eyes to pop. Be careful when handling to avoid breaking off sprouted eyes.

Seed Preparation: Seed potatoes that are 1 ½ - 2 oz. do not need to be cut. Seed over 4 oz. can be cut into smaller pieces; think the size &/or weight of an egg as your goal. Try to have at least 2 eyes per seed piece; one will do if that's all you can find. Avoid cutting eyes if you can. Some folks like to let seed pieces dry for several hours up to a couple days before planting; some folks will cut their seed in the field and plant immediately. It's your call. Once your seed pieces are cut &/or cured after cutting, you're ready to plant.

Bed Preparation, pre-planting: Dig a trench in your bed about 4"-6" deep. Lay seed pieces eyes-up in the trench at 8"-12" for standard potato varieties and 12"-18" for fingerling varieties. You may wish to lay drip tape into the trench next to your seed potatoes to conserve water and to ensure that any water you put out gets to your crop and not your weeds. Cover seed (and drip tape, if used) with several inches of soil and tamp lightly.

Potato Crop Water Needs: Potatoes need different amounts of water at different times in order to produce to the best of their ability. Generally, potatoes need between 1-2 inches of water per week; this could be provided by rain events or you to make up the difference. Water needs for your crop throughout its life goes a little something like this, keeping in mind that this schedule shifts for early, mid and late-producing varieties...

- **Planting to 30 days:** Water needs not high or critical
- **30-60 days:** Water critical for vegetative growth and early tuber formation
- **60-90 days:** Water critical for tuber bulking
- **90-120 days:** Tops begin to yellow and die back. Some water needed but not excessively before harvest

Weeding & Hilling: If you see any potatoes at the soil line, be sure to cover them promptly. Potatoes that are exposed to sunlight will start to photosynthesize and produce a green pigment under the skin that IS TOXIC!! Hilling potatoes ensures that tubers are fully covered and protected from the sun's rays. Some varieties set their tubers high on the hill, so if a variety is noted as such, be sure to make early hilling a priority. Hilling also improves soil drainage around your crop; taters need water but **do not want to sit in a puddle**. Lastly, potatoes form two types of stems; one for above-ground growth, on which we see leaves; one for below-ground growth, on which we find tubers. By covering growing leaf shoots with soil, we are creating more below-ground stem. Once a portion of the stem is buried with soil, it will produce the tuber-forming stems that will then form potatoes. You can hill your potatoes 1-3 times per season/crop. Loosen surrounding soil in the bed and pull up around the leaves and stems. Try to hill before the stems grow too long and start to flop over. You should pull between 2"-6" new soil up around the plants each time you hill. At a certain point, your hills can't get any taller; stop hilling & let the plants do their thing until harvest.

Early Season Potatoes _ 55-70 days

Dark Red Norland		EARLY
	Days To Maturity:	65-75 Days
	Skin Color:	Red
	Flesh Color:	White
	Flesh Texture:	Moist, Firm
		<p>Dark Red Norland is one of the earliest reds you'll find. Expect small-large tubers on medium-sized plants. Good disease resistance to Scab, Hollow Heart, Early Blight, Black Scurf and crack-resistant. Eat within 2-3 months of harvest.</p> <p>Grower Feedback: This variety is best dug early for baby roasting potatoes. If left in the ground longer than 80 days, expect tubers to become over-sized, then start rotting & deteriorating.</p>

Purple Viking		EARLY
	Days To Maturity:	65-80 Days
	Skin Color:	Purple with Pink Streaks
	Flesh Color:	White
	Flesh Texture:	Waxy, Moist
		<p><u>LIMITED SUPPLY FOR 2019!</u></p> <p>New potatoes are a show-stopper on the market table when washed. Purple Viking's flavor sweetens in storage.</p> <p>Grower Feedback: Dig early for best quality tubers. Skins are fragile and easily slip off if you're not careful. Early harvesting yields smaller tubers; if left in longer, Purple Vikings can grow quite large; like up to a pound per tater!</p>



Mid Season Potatoes _ 70-90 days

Huckleberry Gold			MID
	Days To Maturity:	70-80 Days	<p>Grand Teton Organics released this new variety 3 years ago. Harvest early for baby potatoes or later for larger spuds. Large, sturdy plants can tolerate some stress and produce 5-7 uniform tubers per hill.</p> <p>Grower Feedback: Everyone agrees. Huckleberry Gold's buttery flavor is outstanding! Harvest early for best tuber quality. Yields are not a high as some varieties but is well worth the space once you have a taste!</p>
	Skin Color:	Purple	
	Flesh Color:	Gold	
	Flesh Texture:	Buttery, Creamy	

Sage Russet			MID
	Days To Maturity:	75-85 Days	<p>Sage Russet originated from a cross of Butte, Ranger and Lemhi russets back in 1996. It can take up to 15 years for a new variety to become available to the market & this one was worth the wait. Sage will be ready to harvest within 85 days and will set 6-7 tubers per plant. Yields can be quite exceptional in size; some tubers reach 12" in length & over 2.5#!! This variety fries, bakes and stores well.</p>
	Skin Color:	Tan, Russet	
	Flesh Color:	White	
	Flesh Texture:	Dry, Floury	

Red Pontiac			MID
	Days To Maturity:	80-85 Days	<p>Red Pontiac is a tried and true producer in a wide variety of growing conditions. Plants are sturdy, tall and up-right, making hilling a bit easier.</p> <p>Grower Feedback: Great yields! Tubers come off large and uniform. Many growers put Red Pontiac on their list of favored, reliable 'go-to' varieties.</p>
	Skin Color:	Red	
	Flesh Color:	White	
	Flesh Texture:	Waxy, Moist	

Mid Season Potatoes _ 70-90 days

Spartan Splash		MID
	Days To Maturity:	80-85 Days
	Skin Color:	Gold with Purple Splashes
	Flesh Color:	Gold
	Flesh Texture:	Firm, Moist
		<p><u>LIMITED SUPPLY FOR 2019!</u></p> <p>Spartan Splash is stunning when washed up for the market or dinner table. This variety will produce approximately a dozen uniform tubers on small, compact plants. Tubers are very flavorful & will keep well in storage.</p>

Chieftain		MID
	Days To Maturity:	85-90 Days
	Skin Color:	Pinkish Red
	Flesh Color:	White
	Flesh Texture:	Moist, Firm
		<p>Chieftain will deliver a hearty set of medium-large, uniform, round tubers on large plants. Color is more vibrant than other reds. Chieftain is resistant to Scab, Tuber Net Necrosis and Late Blight. Once tubers are out of the ground, eating quality is versatile and tasty with good storage properties.</p> <p><u>Grower Feedback:</u> Chieftain does NOT like excessively wet, cold soils. Good bed prep with attention to drainage is very important with this variety.</p>

Red Johnny		MID
	Days To Maturity:	85-90 Days
	Skin Color:	Dark Red
	Flesh Color:	Cream White
	Flesh Texture:	Moist, Firm
		<p><u>NEW FOR 2019!</u></p> <p>Red Johnny is the first red skin/white flesh variety on the market with significant Potato Virus Y resistance (PVY). PVY is a sneaky little devil that causes plant stunting, leaf mottling, leaf yellowing & curling, necrosis and tuber ringspot. All of these things reduce yield and marketability. Red Johnny can produce a good yield in spite of this pressure. Great dug early as new baby potatoes and stores well.</p>

Mid Season Potatoes _ 70-90 days

Russet Norkotah PHP			MID
	Days To Maturity:	85-90 Days	<p>A Grand Teton Organics' selection out its of Russet Norkotah stock, this selection out of Russet Norkotah is the heaviest yielder of large tubers in a short amount of time. Good resistance to Scab. The PHP is part of the variety name to distinguish it from other Russet Norkotah selections; it does not indicate specific disease resistance.</p> <p>Grower Feedback: Overall, a good performer with uniform, large tubers upon harvest. Delicious!</p>
	Skin Color:	Tan, Netted	
	Flesh Color:	White	
	Flesh Texture:	Dry, Floury	

Yukon Gold			MID
	Days To Maturity:	85-90 Days	<p>This tried and true variety consistently performs well in the southeast. Yukon Gold will set approximately 5-7 tubers on medium-sized tall plants. Mark your calendar at planting and start checking your crop at 80 days so you can get them out of the ground before it gets too hot!</p> <p>Grower Feedback: This really is a 'go-to' variety for its dependability. It is important to get them out on time. Tubers will begin to deteriorate and rot if left in the ground too long.</p>
	Skin Color:	Gold	
	Flesh Color:	Gold	
	Flesh Texture:	Dry, Firm	

White Giant			MID
	Days To Maturity:	80-90 Days	<p>White Giant can set 7-9 large tubers per plant. Tubers can reach up to 20 ounces each if all cultural conditions are met. Great White excels as an all-purpose potato for frying and mashing and is best used right out of the field. Great White keeps well but the flavor will change in cold storage as starch converts to sugars. Shoot to use these up in 2-3 months.</p>
	Skin Color:	Buff White	
	Flesh Color:	White	
	Flesh Texture:	Firm, Moist	

Mid Season Potatoes_ 70-90 days

Blackberry		MID
	Days To Maturity:	90 Days
	Skin Color:	Deep Blue Purple
	Flesh Color:	Violet
	Flesh Texture:	Firm, Moist
		<p><u>NEW!! LIMITED SUPPLY FOR 2019!</u> Light up your market table with this eye-catcher. You won't find Blackberry anywhere else this year! Smooth skin with shallow eyes cover outstandingly colored flesh. With proper fertility and water, Blackberry can yield up to 10 tubers per hill. Yield potential is slightly higher than Purple Majesty and is earlier to harvest than All Blue.</p>

Jester		MID
	Days To Maturity:	90 Days
	Skin Color:	Red-Purple with Gold Spots
	Flesh Color:	Gold & Purple
	Flesh Texture:	Waxy, Buttery
		<p>Jester is a testament to the art of potato breeding. Reddish purple skin with golden smiley faces hide variegated purple and gold flesh. Efficient, medium-sized plants will set up to 15 tubers high on the hill. Hill this variety early. Jester has a short dormancy period and needs to be eaten soon after harvest. Do not plan on storing these for more than a month. Jester's flavor is buttery and slightly nutty. Its color mutes when par-cooked but brightens when pan-fried just like magic.</p>

Purple Haze		MID
	Days To Maturity:	90 Days
	Skin Color:	Gold w/ Purple Haze on Half
	Flesh Color:	Creamy White
	Flesh Texture:	Moist, Buttery
		<p><u>NEW!! LIMITED SUPPLY FOR 2019!</u> Hendrix would surely dig this tater. Purple Haze was developed at Michigan State University. It excels on the market table as an eye catcher and at the dinner table baked, roasted or mashed. Semi-erect plants are medium-tall and have a good leaf canopy. Check around 80 days for readiness.</p>

Mid & Late Season Potatoes

Purple Majesty		MID
	Days To Maturity:	90 Days
	Skin Color:	Purple/Blue
	Flesh Color:	Purple
	Flesh Texture:	Firm, Mid-Dry
		<p>Purple Majesty can set 8 tubers per plant and are great for early new potatoes or full-sized tubers later in the season. Additionally, purple potatoes contain Anthocyanidins which help to reduce cholesterol, improve immune function and reduce the risk of cancer and heart disease.</p> <p>Grower Feedback: Use care when harvesting; skins are tender and will easily slip off if handled roughly. Kid gloves and egg hands, please.</p>

Anushka		LATE
	Days To Maturity:	90-110 Days
	Skin Color:	Buff Gold
	Flesh Color:	Gold
	Flesh Texture:	Moist, Firm
		<p>LIMITED SUPPLY FOR 2019! Anushka returns! John at Grand Teton Organics keeps coming back to this variety for its all-around exceptional characteristics in the field and flavor at the table. Anushka bears up to 9 tubers under large, efficient plants that can reach up to 20 ounces even under moderate viral pressures. After harvest, Anushka keeps well and retains very good eye appeal and flavor in storage.</p>

Bintje		LATE
	Days To Maturity:	90-100 Days
	Skin Color:	Gold
	Flesh Color:	Gold
	Flesh Texture:	Waxy, Mid-Dry
		<p>Bintje is another tried and true variety developed by the Dutch in the early 1900's prized for its flavor and cooking qualities. Plants are compact-medium in size and produce big yields, so consider giving them up to 18" between plants if you want large storage tubers. Bintje's growth habit makes it suitable for growing in bags or containers.</p> <p>Grower Feedback: Growers who try Bintje report good yields & and love the way Bintje cleans up for market displays.</p>

Late Season Potatoes_ 90-110 days

Gold Nugget		LATE	
	Days To Maturity:	90-100 Days	<p><u>NEW!! LIMITED SUPPLY FOR 2019!</u></p> <p>Gold nugget is a new selection for this year. It produces up to 12 uniform medium-sized tubers per plant and can be harvested mid-season for new potatoes or left to size up. Gold Nugget cooks evenly and its flavor is buttery. On the market table, the skin is very smooth and eyes are shallow making for a lovely display.</p>
	Skin Color:	Deep Gold	
	Flesh Color:	Bright Yellow	
	Flesh Texture:	Creamy, Moist	

Harlequin Gold		LATE	
	Days To Maturity:	90-100 Days	<p>Harlequin Gold stands out in the crowd with its mottled red/gold skin and golden flesh. It can set up to 12 tubers per plant on medium-large plants. Harlequin Gold has lower water requirements compared to other varieties, so pay special attention to bed preparation to ensure that any beds planted in Harlequin Gold have adequate drainage.</p>
	Skin Color:	Red with Gold Spots	
	Flesh Color:	Gold	
	Flesh Texture:	Creamy, Moist	

Kennebec		LATE	
	Days To Maturity:	90-100 Days	<p>Dating back to 1948, Kennebec has stood the test of time. It is still a favored variety notable for its ability to withstand adverse growing conditions, resist late blight, scab and still produce a hearty yield of large, superior storage tubers. Vines are large & vigorous, producing tubers with thin, smooth skin and shallow eyes.</p> <p><u>Grower Feedback:</u> Growers in the Piedmont who have tried Kennebec have had very good success with yields over 1:10 if all its needs for fertility and water are met.</p>
	Skin Color:	Buff to White	
	Flesh Color:	White	
	Flesh Texture:	Moist, Firm	

Late Season Potatoes_ 90-110 days

Raspberry		LATE
	Days To Maturity:	90-100 Days
	Skin Color:	Burgundy
	Flesh Color:	Raspberry
	Flesh Texture:	Waxy, Moist
		<p><u>LIMITED SUPPLY FOR 2019</u></p> <p>Raspberry is still relatively new to the market. Expect this variety to yield 6-8 tubers on small-medium sized plants. Its color is absolutely stunning and eye-catching for market displays. Smooth skin, shallow eyes and vivid flesh color make it stand out roasted or in potato salad. Raspberry keeps well in storage.</p>

Terra Rosa		LATE
	Days To Maturity:	90-100 Days
	Skin Color:	Magenta
	Flesh Color:	Dark Pink
	Flesh Texture:	Mid-Dry, Firm
		<p>Terra Rosa will produce a hearty yield of appealing oblong tubers that can reach up to 10 oz. Smooth skin, shallow eyes and exceptional eye-catching color make this variety a show-stopper on the market table!!</p> <p><u>Grower Feedback:</u> Terra Rosa performed well for growers in NC with several accounts of 1:16 yields.</p>

Yukon Nugget		LATE
	Days To Maturity:	90-100 Days
	Skin Color:	Gold with Pink Eyes
	Flesh Color:	Gold
	Flesh Texture:	Firm, Waxy
		<p>Yukon Nugget is similar to Yukon Gold in appearance, flavor and texture but with several notable production differences. Compared to Yukon Gold, 'Nugget' is later to yield but will produce 4-5 more tubers per plant.</p> <p><u>Grower Feedback:</u> Some local NC Market growers prefer this variety over Yukon Gold for its increased yield of uniformly sized tubers of which most were marketable.</p>

Late Season Potatoes_ 90-110 days

All Blue		LATE	
	Days To Maturity:	100-110 Days	<p>For over 100 years, All Blue has been delighting eaters everywhere. This variety takes the full season to make large tubers; you can take them earlier as new potatoes if you just can't wait.</p> <p>Grower Feedback: Due to All Blue being a late-maturing variety, performance will be highly season & site-specific with some locations/years being either terrible or fantastic for this variety.</p>
	Skin Color:	Blue/Purple	
	Flesh Color:	Blue	
	Flesh Texture:	Soft, Moist	

Ciklamen		LATE	
	Days To Maturity:	100 Days	<p>NEW FOR 2019! Ciklamen hails from Hungary and is named for the bright, deep pink-colored flowers of this variety. It is very efficient, adaptable and productive under all sorts of climatic pressures. Too much water, too little water, excessive fertility or lack of fertility; Ciklamen can withstand it all and still produce up to 15 medium-sized uniform tubers per plant. Storage and dormancy is excellent.</p>
	Skin Color:	Red/Pink	
	Flesh Color:	White	
	Flesh Texture:	Firm, Mealy	

German Butterball		LATE	
	Days To Maturity:	100-110 Days	<p>Tater enthusiasts everywhere agree that you can't find a better all-around potato than German Butterball. German Butterball requires a long season produce a good set of up to 12 tubers per plant on large, upright plants. A good keeper, Butterball will last for months in storage.</p> <p>Grower Feedback: Overwhelmingly, growers LOVE German Butterball. Many reported yields of over 1:10, some reaching 1:14! One respondent says "German Butterball is the BEST TASTING fried tater EVER!"</p>
	Skin Color:	Gold, Netted	
	Flesh Color:	Yellow	
	Flesh Texture:	Medium-Dry	

Fingerlings

Red Thumb Fingerling		EARLY
	Days To Maturity:	85-90 Days
	Skin Color:	Red
	Flesh Color:	Pink with Yellow Streaks
	Flesh Texture:	Creamy, Moist
		<p><i>LIMITED SUPPLY FOR 2019!</i></p> <p>One of the earliest fingerlings you'll find is Red Thumb. For best performance, give Red Thumb extra fertility, regular water and start checking plants early for new potatoes. Tubers can get up to 4" long. Red Thumb will produce a large yield of smooth-skinned tubers with exceptional eating qualities on medium-sized plants.</p>

Amarosa		LATE
	Days To Maturity:	110+ Days
	Skin Color:	Red
	Flesh Color:	Reddish Pink
	Flesh Texture:	Waxy, Smooth
		<p>Amarosa made its' appearance in 2010 as one of the only red-skinned, red-fleshed fingerlings on the market. Amarosa will set up to 30 tubers per hill if proper fertility and water requirements are met. Upon cooking, Amarosa will hold its color for the prettiest roasted or mashed taters you can find!</p> <p>Grower Feedback: Most NC Growers that have tried Amarosa LOVED it and will grow it again. Others feel Amarosa and Terra Rosa are too similar to grow both. If we sell out of Terra Rosa for 2018, consider Amarosa as a substitute.</p>

Banana		LATE
	Days To Maturity:	110+ Days
	Skin Color:	Gold
	Flesh Color:	Yellow
	Flesh Texture:	Waxy, Mid-Dry
		<p>Banana fingerlings are another stellar producer of up to 40 tubers per hill if given proper space, fertility, water and time. Banana fingerlings will be 2"-3" in length on medium-large sized plants. Start checking early because some may be ready to harvest at 80-90 days.</p> <p><i>SUBSTITUTION RECOMMENDATION:</i> <i>No Austrian Crescent for 2019; use Banana as a substitution.</i></p>

Fingerlings

French		LATE	
	Days To Maturity:	110+ Days	French Fingerling is outstanding in just about every way. With the potential to set up to 40 tubers per hill and tuber size more in line with standard potato varieties, French Fingerling will meet and exceed your expectations if you can provide them with adequate fertility, water and enough time in the ground to work their magic. Set seed pieces at least 16" apart, hill several times early and then let the vines go wild.
	Skin Color:	Dark Rose Red	
	Flesh Color:	Yellow with Red Streaks	
	Flesh Texture:	Waxy, Firm	

Purple Peruvian		LATE	
	Days To Maturity:	110+ Days	<u>LIMITED SUPPLY FOR 2019!</u> Get ready to be dazzled by Purple Peruvian fingerlings! These vibrant, small gems will emerge bountifully from tall, upright plants in late summer. This heirloom Andean variety will brighten any market or homestead table. High in antioxidants, Purple Peruvians are outstanding roasted or fried and will keep well in storage for enjoyment in to the winter months.
	Skin Color:	Deep Purple/Blue	
	Flesh Color:	Dark Purple	
	Flesh Texture:	Mealy, Dry	

Rose Finn Apple		LATE	
	Days To Maturity:	110+ Days	Rose Finn Apple has been on the table since the 1840's and for good reason. These tasty gems can be cooked any which-way and double as a soup and stew thickener if riced or pureed. The secrets to a good crop with this variety to provide steady, consistent water (irregular water will result in knobby and irregular tubers) and regular, timely hilling as these tubers sit very close to the surface of the soil.
	Skin Color:	Pinkish Beige	
	Flesh Color:	Yellow	
	Flesh Texture:	Waxy, Firm	

Ordering Seed Potatoes from



Ordering:

We will accept orders, small and large, from **Friday, November 2nd 2018 to Friday, December 28th 2018**. We require a \$25.00 deposit per 50 pounds of potatoes ordered.

No deposit is required for orders of less than 50 pounds total.

The ORDER FORM is in a separate PDF file, located on the Seed Potato Page of our website; please use the Order Form for pricing and additional details.

You can place your order in any of these ways:

- Call us! **(919) 542-3353**
- Fax us! **(919) 542-6717**
- E-mail us! Either/Or
melinda@chathamfarmsupply.com
hillary@chathamfarmsupply.com
- Mail it to...

**Country Farm & Home Supply
203 S. Small Street
Pittsboro NC 27312**

Arrival of Seed Potatoes:

We will schedule the delivery of all seed potatoes for the third week of February 2018. We will communicate the exact delivery date via our NEWSLETTER and E-MAIL. We will let everyone know when they are here, sorted and ready for pick-up via E-MAIL. Stay tuned for up to the minute details as weather can be inclement in February.

Pick-Up & Delivery Options:

Once we announce that everything is here, come on down!! **Our store hours are: Monday-Friday, 8 – 5:30 pm and Saturdays 8 – 3 pm**. We will be running a delivery route for Orange and Durham Counties in conjunction with potato arrival. We will also be dropping orders at Lomax Incubator Farm in Concord, NC. For more details about our Orange, Durham, and Lomax deliveries, please visit our website www.chathamfarmsupply.com and keyword search "Delivery".

Seasonal Planting Stock Available from...



Strawberry Plugs

Order: Late May

Arrival: Mid September



Seed Garlic

Order: August

Arrival: September/October



Seed Potatoes

Order: November & December

Arrival: Mid February

Sweet Potato Slips

Order: April

Arrival: June

To keep up with our latest offerings, order dates & deadlines, **sign up for our email newsletter!**

Sign up Here: www.chathamfarmsupply.com