BULK MATERIAL DELIVERIES

Can I order my delivery at the store or over the phone?

All our ordering is processed online. We're happy to help you submit an order at the shop or walk you through the process over the phone.

Do I need to be home when you deliver?

No! During checkout you will be asked to place a pin on the map of your property so that we can leave the material where you have requested. A flag or bucket set out is always appreciated as a secondary marking method. Please note any special instructions about gates, animals, or anything else pertinent.

Can I pick the time for delivery?

Yes! You will select a timeframe during checkout to have your product delivered and will receive a text message when we're loading up and heading your way.

Can you spread the material?

Unfortunately, we are not able to spread the material, or move it into a gardening bed once it has been dumped.

What if I don't see the amount I need?

We sell our product for delivery in 1-yard increments, with our minimum delivery being 1 yard, but you are welcome to come by the shop to pick up materials in smaller bulk amounts or by the 5-gallon bucket. Our maximum delivery depends on the weight of the product. We can deliver up to 5 yards of soil or compost, 6 yards of mulch, and 3 yards of sand, gravel, or decomposed granite. Larger deliveries may require two separate deliveries.

I would like to order two different materials; can you deliver at the same time? Unfortunately, we can't deliver two products at the same time without them mixing all together! Each material will need to be delivered on its own.

How much is a cubic yard and how do I calculate how much I need?

A cubic yard is 27 cubic feet, so 3 feet x 3 feet x 3 feet. Most bagged soils are around 1 cubic foot (so 27 bags in a yard!) and mulches are 2-3 cubic feet (9-14 bags). To determine the amount needed for your project multiply the length (in feet) x width (in feet) x depth (in feet). To convert inches to feet, divide depth in inches/12. To convert cubic feet to cubic yards, divide cubic feet by 27.