

## **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.