

Prices & availability subject to change without notice.

_	<ul> <li>Available in Bags (see bagged pricelist)</li> </ul>	<b>PICKUP</b> (Full yd / ½ yd)	<b>DELIVERY</b> (10 yd minimum)
SOILS	<b>Raised Bed Mix</b> 1500 pounds / yd 1/2 planting mix, 1/2 Cedar Grove compost great for veggie beds.	\$40/\$26	\$55 / yd
	<b>Planting Mix</b> ■ 1500 pounds / yd Sky Nursery blend for topsoil, lawns, and ornamental beds.	\$37 / \$24	\$52 / yd
	<b>3-Way Mix</b> 1500 pounds / yd Great for grade changes/berms, not recommended for planting.	\$33 / \$22	\$48/yd

MULCHES & AMENDMENTS	<b>Extra Fine Bark =</b> 400 - 500 pounds / yd 5/8" screened, fir/hemlock, natural red/brown decorative mulch.	\$45 / \$30	\$60 / yd
	<b>Medium Fine Bark</b> ■ 400 - 500 pounds / yd 1 1/2" minus fir/hemlock, natural red/brown decorative mulch.	\$42/\$27	\$57/yd
	<i>Fertil-Mulch</i> ® = 600 <i>pounds / yd</i> Composted sawdust/manure fine, brown dec. mulch, amendment.	\$45/\$30	\$60 / yd
	<b>Cedar Play Chips</b> <ul> <li>600 pounds / yd</li> </ul> <li>Large 1-2 1/2" cedar pieces for dog runs, paths, decorative mulch.</li>	\$68/\$44	\$83 / yd
	<b>Cedar Grove Compost</b> = 1400 pounds/yd Local, recycled all-purpose compost (may contain some plastic).	\$42 / \$27	\$57 / yd

<b>1/4" Minus Crushed Rock</b> ■ 2500 - 2700 pounds / yd With fines, great for driveways, paths & paver foundations.	\$60 / \$39	\$75 / yd *12 yd max
<b>5/8" Minus Crushed Rock =</b> 2500 - 2700 pounds /yd With fines, great for driveways, paths & paver foundations.	\$60 / \$39	\$75 / yd *12 yd max
<b>3/4-1/4" Screened Crushed Rock =</b> 2500 - 2700 pounds /yd No fines, great for decorative pathways, and mulching.	\$60 / \$39	\$75 / yd *12 yd max
<b>Coarse Sand</b> = 2500 - 2700 pounds /yd Builder's grade sand for foundation work, pathways, and masonry.	\$60 / \$39	\$75 / yd *12 yd max
<b>Pea Gravel</b> ■ 2500 - 2700 pounds /yd 3/8" Screened rounded rock for drainage projects, dog runs, mulch.	\$60 / \$39	\$75 / yd *12 yd max
<b>7/8" Drain Rock =</b> 2500 - 2700 pounds /yd Screened rounded rock for drainage projects, and dec. mulch.	\$60 / \$39	\$75 / yd *12 yd max
<b>Oversized River Rock</b> 2500 - 2700 pounds /yd 2-12" Unscreened, unwashed round rock for dec. edging, mulch.	\$60 / \$39	\$75 / yd *12 yd max
<i>Fill Dirt (Unscreened)</i> Fill Dirt disposal available on a limited basis: \$15 per yd. Please call for authorization.	\$15 / yd No ½ yd	\$30/yd

## **BULK MATERIAL PICKUP**

Pickup is available anytime Sky is open, no appointment necessary. We load full and 1/2 yard increments only. Need less? Check our bagged material price list!

*Open bed truck or trailer required.* Please know your vehicle's weight limitations beforehand, as Sky Nursery is not responsible for damage to your vehicle during/after the loading process. Keep in mind, city law requires open loads to be covered. *Please pay at registers in advance for bulk pickup.* You will get a pickup slip with your receipt attached. Do not separate or lose them, both are *required* to pick up your order.

## **BULK MATERIAL DELIVERY**

Deliveries are scheduled Tuesday - Saturday, excluding holidays. *At this time, we have a 10 yard minimum.* You can order up to 3 different materials to meet the minimum (subject to approval).

Additional delivery fees apply to some neighborhoods. Speak to an associate to discuss special access restrictions or additional delivery fees that may apply to you.

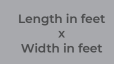
## HOW MANY YARDS DO I NEED?

Let us do the math for you! Use our *bulk calculator at skynursery.com* 

If you don't mind a little math, you'll need to know the square footage of your space and the depth to which you want it to be covered. Then, use our handy chart (to the right) to determine how many yards you will need.

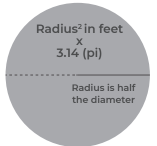
# Approximate Coverage for 1 yd Based on Depth DEPTH IN INCHES COVERAGE 300 150 100 75 62 50

IN SQ FEET



#### Covering a rectangle:

*For example:* 15' long x 10' wide = 150 sq ft; and you want a depth of 3" Then divide 150 sq ft by 100 (coverage at 3" depth) Amount needed: 1.5 yds



### Covering a circle:

*For example*: Circle diameter is 22' so 11' x 11' x 3.14 = 379.94 sq ft and you want a depth of 4". Then divide 379.94 by 75 (coverage at 4" depth) Amount needed: about 5 yds