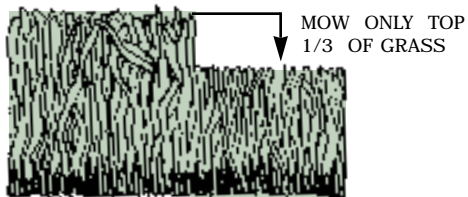


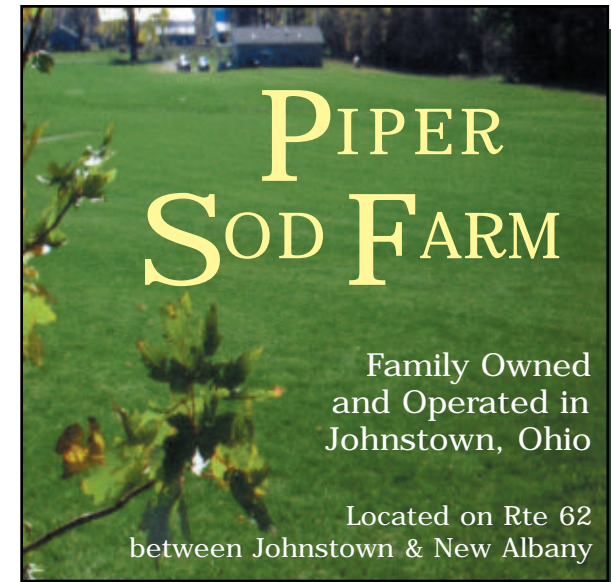
TIPS FOR SOD CARE & MAINTENANCE



- Begin watering your lawn within 30 minutes of installation. Give at least 1 inch of water. Water daily, keeping the sod moist until it is firmly rooted (about 2 weeks).
- After sod has rooted, water every third day to a depth of 8". The best time is early morning when evaporation is the lowest. You can check the depth easily with a long screw driver. If it penetrates easily into the ground about 8-10 inches, you have adequately watered. Deep watering allows the roots to grow longer and makes your lawn more drought-tolerant.
- The first mowing should occur within two weeks of installation. Thereafter, cut the top third of the grass blade at each mowing. Keep the mower blades sharp.



Piper Sod Farm
13399 Johnstown-Utica Road
Johnstown, OH 43031
phone: **740-967-3791**
email: bpiper0378@juno.com
web site: www.pipersod.com



A beautiful lawn can add thousands of dollars to the value of your home.

Using sod is the best way to achieve the lawn you've always dreamed of and it's more affordable than you think!

PIPER SOD OFFERS:

- Thick Blue & Rye Grass Sod
- Slabs or Rolls for easy handling
- Economically priced for "Doing it Yourself"
- Instructions for Measuring & Installing
- Tips on Care & Maintenance

**You Pick Up
or We Deliver**

(within a 50 mile radius)
Call: 740-967-3791
Mon-Sat 8AM-5PM
or visit our web site at
www.pipersod.com

MEASURING FOR SOD

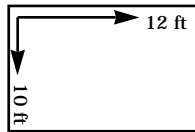
• Easy mathematics can take a lot of guess-work out of measuring your project area. Our sod is sold by the square foot. Based on the basic shape of the area you wish to sod, use one of the following formulas:

• Square or Rectangular Shapes

1. Multiply the Length times the Width.

Example:

12 ft x 10 ft = 120 sq ft



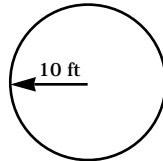
• Circular Shapes

1. Measure the Radius and Square it.
(Take the measurement from the center of the circle to the outside edge and then multiply it by itself)

2. Multiply the radius squared by 3.14.

Example:

If radius = 10 ft then squared (10 x 10) = 100 ft and 100 x 3.14 = 314 sq ft

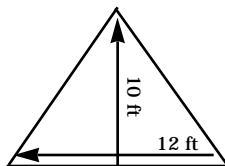


• Pie or Triangular Shapes

1. Measure the Base of triangle *and* from the *center* of the base to the Tip (top point) of the triangle.
2. Multiply the Base measurement times the Tip measurement.
3. Divide answer by 2 to determine the square feet.

Example:

If Base = 12 ft and center to Tip = 10 ft
12 x 10 = 120 and
120 ÷ 2 = 60 sq ft



PIPER SOD FARM



We are conveniently located on Rte 62 just 3 miles south of Johnstown and 4 miles north of New Albany. Call us at **740-967-3791** for more info or visit our web site at **www.pipersod.com**

Our 2004 Pricing Info

(prices are subject to change)

Sod is sold by the square foot and is placed on pallets that can be loaded onto your pickup or flatbed trailer.

You Pick Up

\$.45 per sq foot

We accept Visa or Master Card and offer volume discounts for orders of 1,000 square feet or more.

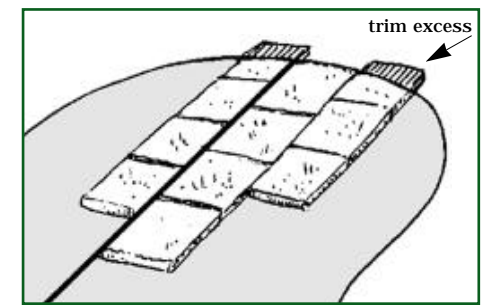
We Deliver

for an additional charge and within a 50 mile radius

Please call us at **740-967-3791** to quote a cost with delivery. Our operating hours are Monday-Saturday, 8 AM to 5 PM.

INSTALLING YOUR SOD

- For best results, cultivate or spade the area to a depth of 4-6 inches.
- Water the prepared area to settle soil and provide a moist base for the sod.
- Install your sod immediately upon delivery.



- Begin installing your sod along the longest straight line. Push the edges and ends against each other tightly, but without stretching. Avoid gaps or overlaps. Stagger the joints in each row in a brick-like fashion, trimming off any excess or edges.
- Do not repeatedly walk or kneel on the sod while it is being installed or watered. This can cause indentations or air pockets in your new lawn.

Piper Sod Farm
13399 Johnstown-Utica Road
Johnstown, OH 43031

Phone: **740-967-3791**
Email: bpiper0378@juno.com
Web Site: www.pipersod.com