How much product do you need?

How large is your coverage area?

Length =
Width =
Depth =

Calculate the area using one of the formulas below.

Area of Square/Rectangle = Length x Width
Area of Circle = Radius² x π (3.1416)

Calculate the volume to find your coverage area.

Volume = Area x Depth

* Remember all measurements must be in the same increments!
  (Your depth is usually in inches. Inches/12 = number of feet.)

Find your yield for the product. (Refer to chart) Calculate how much product you need.

Coverage Area/ gallon coverage or bag yield = number of product units needed.

* These are only estimates. Factors such as loss, surface absorption, etc may require extra material.