

Calculate the # of Pounds you will need!



Instructions:

Highlighted Cells = Variables to find Approximate # of lbs you will need

Adjust yellow highlighted numbers accordingly, sheet will auto calculate your needs from there!

Steps	Linear Row Feet	Formula
Inches between Row		
Inches in a Foot		
# Of Row Per Foot = Inches in Foot divided by Inches between row		B6/B5
Width of Area in Feet		
# Of Rows on Field = Rows Per Foot multiplied by Width of Area in Feet		B7*B8
Length of Rows in Feet		
Linear Feet = # Of Row multiplied by Length of Rows		B9*B10
# of Cloves Per Foot** at 6 inch spacing is 2.5		
Cloves Needed		B11*B12
Cloves Per Pound (Variety Dependand - "Refer to Sizing Chart" Sheet)		
→ # Of Pounds you will need APPROXIMATELY		B13/B14 ←

Dimensions applicable to an acre: 660 by 66 ft (43,560 sq ft)

The exampeld values entered in the Highlighted Cells are applicable to an acre if planting Size #6
Porcelain Seed

****NOTE: PLEASE DO NOT CHANGE VALUES IN CELLS THAT ARE HIGHLIGHTED IN BLUE****
This will mess up the formulas.