# What is a Garden Bag?



Interested in gardening?

Don't know where to start?

Garden Bags will get you growing!

#### Heavy duty and Large Capacity:

This garden waste bag capacity is 72gallons,

Set of 3 garden bags holds up to 110lbs

#### Thick Material:

Stands on its own, this lawn bags are made of (150gsm) environmentally friendly

PP woven fabrics coated with PP

### Easy to use:

our reusable yard bags heavy duty are designed to use easily and for multiple

times. The removable and flexible hoop makes it really easy to fill and empty

#### Value for Money:

unbeatable price comes along with excellent quality.risk free purchase with 100% money back guarantee.

#### Universally Applicable:

our leaf bags are multi purpose, Ideal for collecting weeds, grass clippings, all types of yard debris



A Garden Bag is a small (16-132gallon) portable garden. They can be used on their own or in combination with other forms of gardening. The bags have handles to allow easy transport and are made from recycled plastic fabric. This fabric allows for air to pass though the bag which leads to healthy root systems and proper drainage. The bag's portable design allows people to garden in almost any living situation. It also allows users to move the bag during the season to allow for the best amount of sun exposure. This guide will help participants in VINES' Build a Garden program to make the most out of their garden bags. This guide does not describe all of the different vegetables that could be grown using the bags, but highlights some of the best veggies for people who are new to gardening in and around Binghamton, NY or other areas in USDA growing zone 5.



Seed: Small parts (like an egg) produced by flowers that will grow into new plants

Sow or 'To Seed': To place seeds in soil Transplant: To put a plant from a pot or tray into a larger one. Can also refer to the plant that one transplants: 'a transplant' Direct Seed: Planting a seed directly into the soil in your garden Seedling: A very young plant, usually only a few weeks old Thinning plants: To remove some plants from the growing area to let the rest have more room Weed: To remove plants from your growing area that were not wanted Days to Maturity: How long it will take a planted seed to produce food ready to harvest Germination: The sprouting of a seedling from a seed Germination rate: The percentage of seeds that will become seedlings Words to Know



# The Soil in your Garden Bag



**Compost**— Decomposed plant material. This gives the Garden Bags the food they need to grow plants throughout the year.



**Perlite**— Low-density puffed rock. This material is great at keeping water in the soil so that your bags don't dry out too fast. It also makes the soil mix lighter.



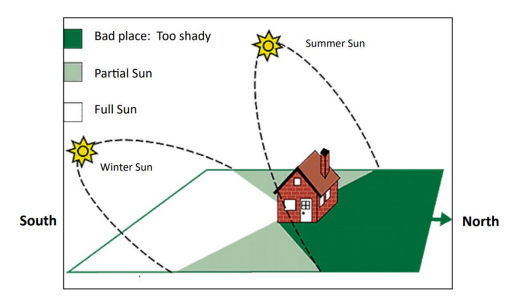
**Peat Moss**— a dried plant material. Peat moss also helps the Garden Bag hold moisture.



**Lime**— Lime helps the Garden Bags with mineral needs. Just a little bit brings plants to their full potential.

We use a ratio of 10 gallons compost, 5 gallons perlite, 10 gallons peat, 1 cup lime in our mix.

## Where to place your Garden Bag



The best place for your bag is:

• South of buildings, trees, or other things that would shade the bags or block rain from

### watering the bag

- A place that you walk by often: the more you see your Garden Bag, the more you will enjoy it!
- An area that gets sun most of the day (but partial shade is good for lettuce and spinach) Close to a source of water so you don't have to carry water far



