

All of our composts are heated to temperatures exceeding 150 degrees to kill weed seed & pathogens.

## **GET COMPOST**

GET Compost is made from yard debris and food scraps recycled by Whatcom County residents and contractors. After processing, it is screened to 1/2" and tested to meet US Compost Council and State Standards. Yard debris compost provides slow nutrient release into soils and works as a water infiltrator.

Cost: \$23.00/yard, including sales tax.

# **NW BLEND COMPOST**

A blend of GET Compost and Dairy Solid Compost. This mix provides both immediate and long term nutritional support to landscapes and vegetables. The dairy solids come from Whatcom County dairymen. This mix benefits your garden and landscape, and is a sustainable product for local jobs and our economy!

Cost: \$26.00/yard, including sales tax.

### Compost

#### Compost:

- Adds organic matter to soil
- Provides macro and micro organism to improve plant growth
- Improves water management in all soils
- Lightens heavy clay soils

### Common uses for compost include:

#### Soil Amendment

Till 2-4" of compost into the top six inches of existing soil to increase organic matter and improve water retention.

#### Mulch

Rake or blow a 2" cover over existing beds for weed control, to protect root zones and increase water retention.

#### Planting Soil Mixes

We blend compost with our native, free draining, Nooksack Valley Sandy Loam and Sands to manufacture a number of rich soil blends.



**Did you know:** 25% of material going to landfills could be recycled to compost at a lower cost. Composting benefits the environment and saves you money!



### Soil & Compost Materials



### **Contact Us:**

774 Meadowlark Rd Lynden, WA 98264

(360) 354-4936 GETCompost@gmail.com

Find us on Facebook





# **Two Way Topsoil**

Sandy Loam Topsoil blended with Green Earth Technology (GET) compost amendment.

Uses – General soil intended for most uses, including vegetable and flower gardens and lawns.

Cost: \$24.50/yard, including sales tax.

### GET Soil Amended Topsoil

Equal parts Sandy Loam Topsoil and Green Earth Technology (GET) compost amendment. Uses – rich compost mix soil intended for use in

Cost: \$24.50/yard, including sales tax.

sandy and drier environments.

## 50:50 mix

Equal parts coarse Sand blended and Green Earth Technology (GET) compost.

Uses – Excellent for use where clay soils are prevalent. Improves drainage and adds rich organics.

Cost: \$23.00/yard, including sales tax.

What is 3way? It can be low organic sandy loam topsoil to a high organic compost garden soil. The number of items in a mix don't correlate to the value of a mix and soil producers use different elements.

# Lawn and Garden Mix

Manufactured soil; designed for the Northwest climate, rich in organic material and free draining mineral soils to provide stability for plant and grass roots while still light and loose for vegetables.

Content – of sandy loam topsoil, clean sand and compost materials are screened to 1/2".

Uses - new and existing lawns and garden beds.

Benefits of our Lawn & Garden Mix:

- Stays loose and free draining—easy to maintain
- New lawns plantings green up quickly
- Rakes out easily
- Good balance of Nitrogen, phosphorus and potassium
- pH and microelements are desirable and require no chemical adjustment
- Mole resistant

Care - Added fertilizers should be low in in potassium (K).

Cost: \$24.00/yard, including sales tax.

# **Garden Planting Mix**

Dominant percentage of organic material retains moisture and gives flowerbeds a good nutrient base.

Content – Aged sawdust, composted cow manure solids, screened sandy loam topsoil.

Uses – Flower and planting beds. Because a significant portion of this mix is comprised of organic materials, it will "shrink" through natural biological activity. Therefore, it is not recommended to be used in lawns or other applications where grade needs to be maintained.

Benefits of our Garden Planting Mix:

- Good balance of Nitrogen, phosphorus and potassium
- pH and microelements are desirable and require no chemical adjustment.

Care - Fertilizer or organic amendments should be incorporated in future growing seasons to replace the organic portion that was taken up by plants.

Cost: \$24.50/yard, including sales tax.



