Natural





- Aids in Soil Moisture Retention
- Crushed Volcanic Lava
- Increases Soil Nutrient Availability
- Breaks Up Heavy Clay Particles
- High-E Soil Amendment
- Kid & Pet Friendly

Nature's Creation® Lava Sand is used in landscaping as a soil amendment. When added to clay soils it modifies the soil structure by separating microscopic clay particles. Because it is porous, it helps sandy soils retain moisture. Nature's Creation® Lava Sand is a volcanic mineral. As lava cooled, it formed millions of tiny bubbles or pores that allow it to retain water. It differs from sedimentary sands because it retains its sharp edges and texture. Sedimentary sands have a rounded texture and are made up of solid quartz granules that do not have the same effect.

Nature's Creation® Lava Sand helps to make the nutrients in the soil more available to root systems. It increases the water-holding capacity of the soil while separating clay particles.

Turfgrass:

Spread 40 lbs. of **Nature's Creation® Lava Sand** per 1,000 square feet on new and existing turfgrasses. Water thoroughly.

Annuals & Perennials:

Apply **Nature's Creation® Lava Sand** at the rate of 40 lbs. per 1,000 square feet of existing area or area to be planted.

Potted or Container Plants:

Mix 1/2 lb. of **Nature's Creation® Lava Sand** to per gallon of container size, 3 times a year. Water in thoroughly.

Roses

Use 1/2 lb. of **Nature's Creation® Lava Sand** per gallon of container at planting. Apply 1 cup around the base of existing plants. Water in thoroughly.

Vegetable Gardens:

Mix 40 lbs. of **Nature's Creation® Lava Sand** per 10'x100' section in the existing planted area or the area to be planted. Water in thoroughly.

Trees & Shrubs:

Prepare a hole 1/3 - 1/2 larger than the root ball of the shrub or tree. Mix 20% of **Nature's Creation® Lava Sand** with the planting mix or the existing soil. Fill in the hole with the prepared mix. The root ball should be level with the ground. Soak thoroughly.

www.naturescreation.co

