

<b>SOILS</b>	<b>#/cy</b>	<b>Product Description:</b>	<b>Common Uses:</b>
50/50 Growing Medium	2500	Blended and screened highly organic growing medium, It is a mixture of ½ compost, ½ premium topsoil enriched with gypsum.	Perfect garden mixture for flowers, trees, fruits & vegetables, shrubs, landscaping beds.
<b>Yard Mix - top soil</b>	2500	A high quality organically enriched top soil mixture formulated primarily for yards and applications requiring higher quality top soil. It is a soil that is blended and screened using sandy loom, black dirt, peat, sand, and gypsum in proportions that create excellent soil structure as well as providing premium plant nutrients. Due to the higher organic content, it is generally darker than most topsoils.	This is our #1 Seller! Primary used for yard installations, but may also be used for landscaping areas. It is an excellent choice in areas requiring a high quality great general purpose topsoil and growing medium.
Screened Topsoil	2500	This is a general purpose screened top soil. It can be used for yards but is not as high in organic content nor has it been enriched or formulated as to as high a standard as our Yard Mix.	This soil may be used to plant yards. It may also be used in areas requiring a general purpose average topsoil.
Unprocessed Top Soil	2500	Topsoil that has not been processed through the screening machine. Could have stones, roots, twigs	His soil may be used for filling in areas, and in areas requiring a general purpose unscreened soil.
Economy Road base-Screenings	2500	This is what is left over from the screening process used to produce topsoil. I contains a high percentage of rocks and roots.	May be used to fill in holes or for an economical road base. It should not be used to build on or to pave over.
Pit Run	3000	This is an aggregate made up of sand and gravel, and it sometimes has a small percentage of clay. This material is taken out of a gravel pit without any processing.	Many times this material is used as a fill or base for construction projects.
Top Fill - (Poor Top)	3000	Top fill is fill dirt that has some topsoil or black dirt mixed in.	It will grow grass but is primarily used to fill in holes or areas needing raised prior to putting down higher quality topsoil.
Clay Fill	3000	Clay is soil with particles so close together that it prevents water from passing through.	Clay is used is areas requiring a soil that prevents water permeation.

<b><u>SOILS</u></b>	<b>#/cy</b>	<b>Product Description:</b>	<b>Common Uses:</b>
Economy FILL	3000	Economy fill is dirt that can be a mixture of any soils. It contains stones, lumps, roots, and debris. It is unscreened and is used where cost is the basic consideration.	Commonly known as "Fill Dirt" used to fill in areas as inexpensively as possible.
Screened Peat Moss	1000	A peat moss is made up of decayed plant material. It is created by the natural process of moss growing in water. At the end of each season when the moss dies, it sinks to the bottom of the water body and creates a layer of decayed organic matter called "Peat". When harvested and screened it becomes a fine lightweight material. It has very high water retention properties, capable of holding 20 times their weight in water.	Used commonly as an additive to soils. It may be used to mix with other soils to increase the organic content. It may be used in potting plants, gardens, and flower beds. When blended with other soils it will increase the water retention abilities and it also helps to loosen clay soils. It may be used for mulching around trees, or plants. Gardeners mix peat into soil to increase soil moisture, porosity, and acidity and to reduce erosion. It is used for plants that thrive in acidic soils.
Unscreened Peat Moss	1000	Unscreened Peat Moss has the same properties as our Screened Peat Moss except that it has not been screened to take out impurities.	This product may be used in the same way as our Screened Peat Moss,
Premium Screened Compost	1000	Screened Compost is produced from organic matter that typically is assisted in the natural decaying process by helping the organic matter reach temperatures that kill off pathogens and speed the decaying process. It is then screened to remove impurities and create a uniform particle size.	It is used as additive to existing soils to add organic matter to soils. Additionally it improves the soil structure by helping create aggregates, so that water and air are more available to plant roots. It is also somewhat of a natural herbicide and pesticide. Many people use compost in their organic gardening. Additionally landscapers use it as an amendment to landscaping, flower beds, and potting soils.
Economy Compost	1000	Economy compost is similar to Screened Compost but will have more impurities and is not produced to the higher standards at our Premium Screened Compost. The quality may vary.	Economy compost is used in applications similar in which Premium Screened Compost is used, but where cost is a consideration, and where quality is not as important.
<b><u>Limestone</u></b>			
Limestone Chips (3/16")	3500	This crushed limestone is 3/16 inch.	Used as top dressing for drives, or as a base for pavers or retaining walls.

<b>SOILS</b>	<b>#/cy</b>	<b>Product Description:</b>	<b>Common Uses:</b>
Limestone 73's (1" to Powder)	3600	This is a crushed stone. The size of the stone is 1 inch to powder.	The angular shape of the stones along with smaller stones and powder makes this a good packing stone. It is used as a top layer for drives or roads.
Limestone #8 (1")	3000	This is a crushed limestone. It is a washed stone and is 1 inch in size.	Used for drives in applications where it is preferred that the stone does not pack. Also used for trenches requiring drainage.
Limestone #2 (2-1/2" to 1-3/8")	3000	This is a crushed limestone. It is a washed stone and ranges in size from 1-3/8 to 3 inches.	Used as a initial base for drives and roads. Its course structure is good where strength is required. It imbeds well into clay.
Limestone #1 (3-1/2" to 1-3/8")	3000	This is a crushed limestone. It is a washed stone and ranges in size from 1-3/8 to 3-1/2 inches.	Used where a very coarse sub base is required in soft soils.
Limestone Rip Rap	3000	This is a crushed limestone. It is a washed stone and ranges in size from 6 to 12 inches.	Used to control erosion on steep slopes.
<b><u>Sand &amp; Gravel</u></b>			
Pea Gravel	3000	This is a normally smooth and round washed glacial stone. It is the size of a pea.	Used to backfill around foundations, floors, and trenches. The special property of Pea gravel is that it requires no compaction to build upon. It flows easily.
Glacial natural #8's (.5-1" nat stone)	3000	This is a normally smooth and round washed glacial stone. The stones range in size from 1/2 to 1 inch. It is somewhat multi colored, with predominantly gray tints.	Natural 8's are used in landscaping applications as mulch. They are also used for backfilling around pipe and applications where drainage is important.
Glacial natural 5C's	3000	This is a normally smooth and rounded washed glacial stone. The stones range in size from 1 to 2 inches. It is somewhat multi colored, with predominantly gray tints.	Natural 5C's are used in landscaping applications as mulch. They are also used for backfilling around pipe in septic leach fields and applications where drainage is important.
Natural Rip Rap(2U) (Dirty)	3000	This product consists of natural glacial stone ranging in size from 3 to 6 inches. It also contains a small percentage of clay.	It is used as a riprap around ponds and lakes. It is more aesthetically pleasing than Limestone Rip Rap and it does not change the PH of the water as Limestone can.
Crushed 53's, Process (Non Cap)	3500	Crushed 53's is a crushed sand, gravel and clay mixture. It is designed to pack well.	This product may be used as road or driveway base. It may also be used under structures if compacted well.

<b>SOILS</b>	<b>#/cy</b>	<b>Product Description:</b>	<b>Common Uses:</b>
Slag Duraburm 1 1/2" to Powder	3500	Duraburm is slag that is crushed and sized to be similar to limestone 73's.	Duraburm may be used for drives and is often used instead of more expensive limestone.
Slag 2's (2 1/2" - 1 1/2")	3100	Slag #2's range in size from 1-1/2 to 3 inches. It is similar to Limestone #2's.	Slag #2's are used instead of more expensive limestone.
Masonry Sand	3600	Masonry Sand is a finely washed and sized sand.	It is primarily used in the making of mortar. It is also used as a base for pools, beaches, volleyball courts, or children's sand boxes.
Screened / Washed sand	3500	This is a washed sand and is courser than Masonry Sand.	This sand may be used for many purposes. It may be used as a base for underneath pavers or wall stone.

DALE'S PRODUCT DESCRIPTIONS041918.xlsx