

09-02-15

## PRODUCT DESCRIPTION

Note: We follow the *revised (Spring 2000) USDA/NRCS guidelines* for healthy soil as specified in the "Soil Biology Primer" available by calling 1-800-THE-SOIL Ext.24 or E-mail at [pubs@swcs.org](mailto:pubs@swcs.org). It may also be downloaded and printed from [www.soils.usda.gov/sqi/concepts/soil\\_biology/biology.html](http://www.soils.usda.gov/sqi/concepts/soil_biology/biology.html).

Microbial test reports are available for our products on our web site. As part of our quality control we also run chemical analysis that are equally as good as the biological reports but state law does not allow us to show them. Our products are 100% organic and made naturally. ***We do not use any dangerous synthetic chemicals, dyes or stains or sewage sludge; hence they are safe for children, loved ones and family pets.*** Our focus is on quality to ensure our customers get the best products for their gardens and landscape projects. Please visit our website [www.natureswayresources.com](http://www.natureswayresources.com) for more information.

## MULCHES

**NATIVE HARDWOOD** - For years gardening experts have claimed that this is the best mulch of all and now scientific research is backing them up. "**Native**" mulch is made from recycled fresh green tree and brush material that was recently alive and comes directly from a grinding operation. Recent research has found that mulches made from recycled native trees are the *highest quality available*. Native mulch is produced from a mix of **native** trees (primarily hardwoods) and brush with only a small amount of bark. Our native mulches have a high percentage of buds, shoots, leaves, and cambium layers in them. These materials are rich in protein, vitamins, minerals and other nutrients which is the reason deer and other animals eat them as a food source. Hence, these native mulches are many times higher in nutrients and value than bark mulches. Native mulches encourage the biodiversity of beneficial microbes and earthworms in the soil. They feed the plants naturally as they decompose, and they help prevent plant and soil diseases. Additionally, these mulches resist washing out and blowing much better than bark mulches. Native Mulch is available in several sizes for use in different applications. As an extra benefit we blend in some compost for a darker richer color. *Note: university research has shown that this type mulch is highly fire resistant.*

**AGED:** If the native mulch is composted first, it is of even higher quality. The heat of the composting process kills any pathogens and weed seeds that might have been present. The composting process concentrates the nutrients contained in the raw material and stabilizes nitrogen in a form beneficial to plants. The composting process breaks down the cellulose contained in the raw material rendering it a less attractive home for termites and fire ants after it is applied, compared to bark or other woody mulches. Also, the composting process turns the material into a rich beautiful chocolate brown color.

**SCREENING:** The screening process controls the particle size and allows for a beautiful and uniform product. Mulches are available from fine screened to large sizes. For general landscape use, a mulch that contains a range of particle sizes from sawdust to pieces 1" in diameter works best. Note: As screen size gets smaller the prices go up due to much higher production costs. Standard screen sizes are 1", 3/8" and 1/4", and custom sizes by request.

**AZALEA MULCH** - This mulch is specially blended to copy the natural mulch layer of native azaleas. This blend is made from leaf mold compost, composted native mulch and partially composted pine needles and leaves (shredded) to create a fibrous texture. We add Texas Greensand to increase the iron and other nutrient content and then add sulfur as well. This product is designed to encourage the beneficial microbes that azaleas require to be healthy and productive. The heat of the composting process kills any pathogens and weed seeds that might have been present and turns the mulch a rich dark brown color. This mulch quickly breaks down enriching the soil and feeding the plant. It helps create the organically enriched, cool moist root zone required by many plants. This mulch is great for azaleas, hydrangeas, blueberries, camellias, daylilies, gardenias, and plants that prefer similar conditions.

**NATIVE FRESH GROUND** - This mulch is produced from freshly cut material that comes directly from the grinder. This mulch is very economical for large areas and soil quality improvement when cosmetics are not as important as function. It represents a good way to improve soil quality and reduce erosion or to help control weeds on large areas. We also offer a version of this mulch without the fines that we call Pathway Mulch.

**NATIVE AGED DOUBLE GROUND** – This mulch is made from an assortment of native trees. The whole tree is ground up and aged for a few weeks. It is then reground to a finer texture. It is very fibrous and as a result resists washing out as the fibers tend to lock together. It has a medium brown color when dry and represents an inexpensive way to top dress all beds or use over a compost layer. As the microbes slowly decompose it, they will break up heavy clay over time and turn it into a rich soil.

**NATIVE FRESH DOUBLE GROUND** – This is native mulch made from freshly ground trees, branches, limbs, etc. direct from the grinder. It is then reground to a finer and uniform texture. It is an inexpensive mulch to cover bare areas and prevent erosion. As it decomposes it will provide for a food source for beneficial microbes to break down heavy clay soils.

**PINE STRAW (BALES)** - This pine straw mulch has been harvested from trees in Texas and placed into round bales that are easy to handle. Pine Straw is a very attractive mulch that is used around many plants from daylilies to strawberries. It works best when placed over a 2-3 inch layer of compost or native mulch. The coverage rate is 1.5 bales per 100 square feet, three inches deep.

**PLAYGROUND MULCH/GARDEN PATH** - This mulch is made to be used in playgrounds, garden paths, patio areas or anywhere a coarse mulch is required. It is made only from fresh tree limbs that have been ground up and as a result is much slower to break down. The ground mulch is then screened twice. The first screening removes all the fine or small sawdust size particles and the second screening removes all of the really large material. This double screening keeps the best sizes that are slow to break down and easy to walk or play on. It has a wonderful light brown to blonde color that reflects light, keeping the soil cooler and helps plants look their best. The light color helps brighten garden paths in shady areas. The fine screen size works great for animal bedding from horse stables to dog runs. Our customers say it lasts many times longer than pine shavings and does a better job of absorbing animal waste products and in controlling odors. Both of these mulches also make a great ground cover for parking areas, pathways or patios for preventing wet and muddy feet.

**SHREDDED PINE NEEDLES AND LEAVES** - This mulch is made from recycled leaves and pine needles that have been ground to a very fine texture to give it a very uniform appearance when applied. It resists washing and blowing to help protect the soil. It is often used in many landscape applications from weed control in potted plants, or for use on daylilies and ferns. As it decomposes, it helps improve both soil quality and structure. Additionally, it helps encourage earthworms and other beneficial soil life. This product is only available on a seasonal basis.

## COMPOST

**COMPOST OR "BLACK GOLD"** is the single best amendment to add to any soil to increase its fertility. It feeds the soil food web and increases many desired soil properties. The heat of composting kills most weed seeds and pathogens. As a result, beneficial microbes that prevent diseases from growing and dominating are able to get the upper hand. It helps loosen clay and helps sand hold water and nutrients.

**FUNGAL COMPOST**- This product is made from the same material as the native mulch but has been composted for a much longer time. It is then screened fine for a uniform texture. This product is especially rich in beneficial fungi and humus, which works great with shrubs, trees, roses, and other perennials as a soil amendment. It is a superior replacement for peat moss and is used as an ingredient in many types of potting mixes.

**LEAF MOLD** - This product is produced primarily from recycled leaves, with a little grass, and horse manure mixed in plus some fruits and vegetables for extra nutrients. It is then slowly composted for a long period of time to ensure the highest quality. The name *Leaf Mold* comes from the old English words "*Leaf Mould*" which means produced by a very slow breakdown of leaves (from trees and shrubs) into rich humus. After a long slow composting period it is screened to ensure consistency and size. This product is rich in beneficial microbes and is used on lawns, vegetable gardens, annuals, and can be used in flower beds. It is available in different screened sizes. The fine size is excellent for potting mixes to top dressing lawns to help save water and to prevent brown patch and other problems.

**LEAF MOLD PLUS TURF MIX** - This is a special mix developed by the late Wayne Lee of Team Organics Texas and Tree Root Systems. It is a mix of fine screened leaf mold compost, Earth's Essentials (5-1-3) fertilizer with lots of greensand added for extra minerals. Most of our soils are deficient in nutrients and both major and minor minerals. This mix was developed to restore fertility in our soils and grow strong turf grass that naturally resists disease and pest problems and requires less watering. It is ideal to top-dress lawns with to ensure a beautiful turf.

## LANDSCAPING SOIL BLENDS

**BIO-SWALE MIX** - We have the ability to blend soil, sand, compost or other ingredients and test the infiltration rates to ensure the mix will meet any given specifications.

**BLUEBERRY MIX** – This mix was designed to meet the specific nutrient and soil requirements for blueberries. It contains compost, composted mulch, topsoil, washed sand, Microlife organic fertilizer, Texas Greensand for iron and other minerals, and sulfur. Everything is included for the first year of growth and gets your plants off to a good start.

**CACTUS/DESERT MIX** – This mix is designed for plants from dry arid areas. It contains a little of our leaf mold compost, composted topsoil, para-magnetic granite sand, expanded shale, washed concrete sand, coarse torpedo sand, with some powdered Ag-lime for the extra calcium required by most desert plants.

**CITRUS MIX** (for containers) – This mix was formulated to solve the root rot problems for citrus grown in containers. It contains a mix of composted mulches, compost, topsoil, expanded shale for extra aeration, Texas Greensand to meet the higher fertility needs of citrus, granite sand, coarse torpedo sand, Microlife organic fertilizer, and Ag-Lime for the extra calcium that citrus need.

**COMMERCIAL LANDSCAPER MIX** – This is a lower cost, moderate quality mixed soil made up of semi-aged double ground native mulch, fungal compost, composted topsoil, coarse quarry sand and recycled compost yard scrapings. Add 1.5 times the normal rate of a good all-purpose organic fertilizer like Microlife 6-2-4 when using this soil mix in lieu of our regular Landscaper Mix to balance the higher carbon nitrogen ratio.

**CONTAINER MIX** – This mix was formulated to provide an option for gardeners and landscapers that have been frustrated at times with conventional potting soils that are too light for long term container use and landscape/garden mixes that are too heavy and drain too poorly for container culture. This soil drains well due to the addition of expanded shale and concrete sand, and it also has the right mix of soil components to help it maintain adequate moisture levels and avoid shrinking too quickly. This mix has been supplemented with the organic fertilizer Earth's Essentials (5-1-3) plus mineral rich Texas Greensand, making it ready to use.

**DIVOT MIX** - This is a special purpose mix used on Golf course fairways, putting greens and grass tennis courts. It is a mix of fine screened leaf mold compost, weed free washed sand and mineral rich Texas Greensand as well as para-magnetic granite sand. It can be used as a top dressing or as fill on any grass or lawn where premium quality is desired. This mix was originally developed to not only fill the holes created by divots on Golf courses but to help the grass heal much quicker.

**DIVOT MIX-GS** – This is a special purpose mix used on Gold course fairways, putting greens and grass tennis courts. It is a mix of fine screened leaf mold compost, weed free washed sand and mineral rich Texas Greensand. This version of Divot Mix has extra Texas Greensand and no granite sand. It can be used as a top dressing or as fill on any grass or lawn where premium quality is desired.

**FOREST MIX** – This mix is designed for tree and shrubs that are native to a forest environment. It is composed of screened topsoil, native mulch, and fungal compost.

**GARDEN & FLOWERBED MIX** - This is a high quality mixed soil for use in any vegetable garden or flowerbed. It is a mixture of true *composted and screened* topsoil, *washed* sand, and leaf mold compost. It is great for plants that require high fertility and good drainage.

**GARDEN & FLOWERBED MIX PLUS** - This is the Garden & Flowerbed Mix described below, enriched even further by adding the high quality organic fertilizers Microlife (6-2-4) and Earth's Essentials (5-1-3) plus Texas green sand. Everything is pre-blended and ready for your favorite plants or vegetables, thus saving the customer time and money.

**GARDEN MIX PLUS LITE c** - This is a high quality mixed soil for use in any vegetable garden. It is made up of a mixture of true composted and screened topsoil, washed mortar sand and leaf mold compost plus the organic fertilizers Earth Essentials 5-1-3 and Texas green sand, it is great for plants that require high fertility and good drainage. This mix has a higher percentage of compost than our other garden mixes, making it lighter and a bit more fertile: however, a bit more compost will need to be added to beds from season to season to make up for increased shrinkage due to the higher compost percentage of the overall mix.

**GREEN ROOF MIX** – This is a custom mix that varies with every project depending on the design goals and methodology. Many factors come into play from LEED certification, intensive versus extensive, plant choices, water filtration, rainwater storage, weight loading, wind shear, etc. As licensed soil scientists, we work with landscape architects and project engineers to design the best soil for the project. As a result we are able to blend a higher quality mix that often saves our customers \$20-50 per cubic yard as compared to imported mixes.

**HERB MIX** – The herb mix has been specially formulated for success with Mediterranean herbs. It drains very well due to the addition of concrete sand and expanded shale and has a very high mineral content. It has been supplemented with slow release organic fertilizer alfalfa meal (3-1-2) that will provide long term availability of the major micro and macronutrients plus the mineral rich components Texas green sand and granite sand. We have been careful not to overdo it on the nitrogen with this soil mix. Excessive amounts of nitrogen typically cause culinary quality to drop when it comes to herbs.

**LANDSCAPER MIX** - This is a mixed soil of composted and screened topsoil, *washed* sand, *screened* leaf mold and fungal compost and *composted* mulch. It is ideal for plants that require soils with a high organic matter content (i.e. Azaleas, Ferns, Camellias, Gardenias, Gingers, Violets, Groundcovers, Impatiens, Ivy, Blueberries, etc.)

**LAWN MIX** - This product is a blend of quarry dug sand enriched with leaf mold compost. It is designed for leveling lawns, filling in holes from tree and stump removal or to fill in ruts left over from construction.

**NATIVE PLANT MIX** – This blended soil has a high screened topsoil content that has been enriched with our fungal compost and leaf mold compost with some composted native mulch added for drainage and microbial support. It is designed to work with most of the native plants used to attract butterfly and hummingbirds and create an ideal habitat for birds and other wildlife.

**POTTING MIX** -- This all organic potting mix is perfect for 6-18" containers for 1-3 year duration plantings. Ingredients: Fungal Compost, Leaf Mold Compost, Microlife 6-2-4, Earth's Essentials 5-1-3, Expanded Shale and Texas Greensand.

**ROSE SOIL** - This is a special mix designed to help roses and other plants grow their absolute best. It is a mixture of true *composted and screened* topsoil, *washed* sand, and our famous *leaf mold compost*. For extra fertility we add a high quality organic fertilizer (Microlife). We then add granite sand and Texas green sand enriching the soil even further, thus increasing pore size and aeration for easy root growth. This is a *complete soil mix* and contains everything for the first year of growth and is considered by many as the highest quality blended soil available in Texas. This is a premium soil used from rose beds to containers. **Recommended and formulated by the Houston Rose Society.**

**SCRAPINGS** – This is a low cost source of organic matter used to improve any soil. During the year spillage from moving materials, loading trucks with compost and mulch, etc. accumulate on the ground. Periodically we “scrape” it off and provide it to our customers.

**SEED STARTER MIX** – This all organic seed starter mix is perfect for germinating seeds and growing them out initially. Ingredients: Fungal Compost, Leaf Mold Compost, Micro Life 6-2-4. Earth's Essentials 5-1-3, Texas Greensand.

**SUPER SEEDLING POTTING MIX** – This potting soil has been designed to provide very high quality results for a wide variety of seedlings. All of the ingredients are premium in nature, resulting in a mix with optimal structure, organic matter content, mineral and nutrient content. This is one of the very few completely organic seedling potting mixes that is ready to plant in as is. This mix contains the ingredients: Earth's Essentials (5-1-3) fertilizer, Medium Aged Mulch, Fine Leaf Mold Compost, Fine Fungal Compost, a touch of enriched topsoil, Texas Greensand, mortar sand, expanded shale, and Vermicomposting.

**TROPICAL MIX** -- This soil mix was designed to meet the needs of a wide variety of tropical plants. Due primarily to the addition of both Texas green sand and granite sand, this mix has a high long term mineral content, high micronutrient content and robust long term supplies of potassium that are ideal for enduring success with tropical plants. This soil's structure and the nature of its organic matter content are just right for tropical plants. The added organic fertilizers Earth's Essentials (5-1-3) and Texas green sand also make this a ready to use mix that will not need to be fertilized additionally for at least a season or two for most plants.

**50/50 MIX** – This is a 50-50 blend of the fine screened Leaf Mold Compost and Fungal Compost. It is used as a growers potting mix by many of our nursery customers. It is well balanced as to beneficial bacteria and fungi essential to plant health and growth. Commercial customers have found that this mix *greatly* increases root growth in containers as compared to bark and traditional container mixes and has a great ability to hold moisture till plants need it.

**SPECIALTY MIXES** – A variety of custom mixes are available upon request. *See note at end of document on specialty mixes.*

**NOTE:** *All the ingredients used in our blended soils have been composted or have been chosen as to be as weed free as possible.*

## **TOPSOIL**

**FILL DIRT** - This is subsoil composed of primarily clay. It can be inclusive of rocks, sticks, etc. and is good mostly for filling holes where extraneous material will not matter.

**RAKED LOAM** - This is loam topsoil recovered from area fields. It is raked in the field to remove most of the largest sticks, roots, rocks, and clay lumps. Seasonal Availability.

**RED CLAY** – This is mined clay with a reddish color frequently used on baseball fields. This is a special order item that is not kept in stock on a regular basis.

**SCREENED LOAM** - This is loam topsoil recovered from area fields and forests. It is screened to remove most of the sticks, roots, rocks, and clay lumps. This is often used as base layer before installing turf grass as it holds water and nutrients better than sand hence creating a healthier root zone.

*Note: At NWR we **do not sell or use** the old worn out soil from rice farming that is contaminated with toxic agricultural chemicals and salts, and full of weed seeds in any of our products.*

## **SAND**

**BASALT SAND** - This sand is made from basalt rock mined in Texas that has been crushed into sand size particles. Basalt sand is an excellent way to re-mineralize ones soil, as it has a higher quantity and much wider diversity of mineral nutrients than granite. The minerals in Basalt also release much faster than those in granite sand hence it works faster in improving the fertility of soils. The smaller particle size allows the microbes in the soil to break it down and releasing the minerals for the plants to use. It helps loosen hard tight soils and it is a paramagnetic material that improves the fertility and physical properties of any soil which helps all plants grow better.

**CONCRETE SAND** - This is a coarse *washed sand* that it is used in making concrete. The washing process removes all clay and silt particles. The washing process also removes all weed seeds. Since it has larger grain size with better drainage characteristics than mortar sand it is often used in cactus and desert gardens.

**FILL SAND** - This is general purpose sand. We use quarry dug (mined) sand since it does not have weed seeds as compared to lower cost bank sand. It also contains small amounts of clay that help the sand hold water and nutrients better

**MORTAR SAND** - This is a *washed sand* used in making brick mortar. The washing process removes all clay and silt particles. The washing process also removes all weed seeds. This is clean white sand which is great for sandboxes, beaches, golf courses and used in our mixed soils to ensure high quality. Note: The washing process removes all silt and clay particles leaving very clean sand that allows the cement to bond better hence makes stronger mortar or concrete.

**TORPEDO SAND** – This is an *aggregate* sand with a particle size less than 3/8” that has been washed and screened to meet the ASTM C 33 standards for concrete.

## ROCK/GRAVEL

**BASALT** – We carry crushed #5, a dark grey rock screened to about 1/4” size and basalt crushed and screened to 1” particle size. The darker color helps to set off and showcase the lighter colored flowers. As a result, it is often used around water garden features, Eastern gardens, and it also makes a beautiful pathway. Other sizes are available on request by special order.

**BULL ROCK** - Bull Rock is commonly used in landscaping. It is a rounded flint rock with most of the rocks ranging in size from 2-5" diameter. In addition to its decorative features, it is often used for edging, erosion control, and drip and spillways splash guard from gutter systems.

**GRANITE** (crushed/weathered/decomposed) - Crushed decomposed granite is often used to make beautiful pathways, patio and play areas, a mineral supplement for potting mixes, and more. Additionally, since it is paramagnetic, it helps nearby plants grow strong and healthy. Available in two sizes 1/2 ” and 1/4 ”.

**GRANITE** (screened) - This granite is screened to 1/4 " - 1/2 " to remove all fines where a coarser look is required, and it *does not stick to skin or clothes as is the case with the smaller sizes*. It is used to make beautiful pathways, patio and play areas, a mineral supplement for potting mixes, and more. It packs in well, hence it is naturally resistant to washing away and weeds. Additionally, since it is paramagnetic it helps nearby plants grow strong and healthy.

**GREEN ROCK** (Glaucanite) - Green Rock is relatively rare and has the unusual property of changing its color. When moist or wet the rock is almost black and as it dries it turns a greenish color. The greenish color really sets off yellow flowering plants like daylilies and turnera. In addition, this rock is an excellent source of major, minor, and trace minerals that helps nearby plants grow strong and healthy. It is available in several sizes to fit your design requirements. This is a special order item that is not regularly kept in stock.

**LIMESTONE** (crushed) - This rock is used for road base, parking lots, filling holes in driveways, around culverts and many other applications.

**MIXED ROCK** (SEPTIC ROCK) - Mixed Rock is a rounded flint based rock material. The rock sizes range from small gravel to 1 1/2 inches in diameter. Often used in septic systems, French drains, etc.

**PALLETIZED ROCK** – these are beautiful recycled rock pieces for use in landscaping. We have several types from cut limestone to sandstone to moss rock.

**PEA GRAVEL** - Pea Gravel has many uses. It is small gravel about 3/8-5/8 inch in diameter. It is used for making concrete, patios, garden paths and walkways, ponds, water gardens, decorative features and more. Available in both brown and the rainbow multi-colors.

**RAINBOW ROCK** - This is a unique *quartz* gravel with many colors. The rock is rounded in nature and is available in two sizes 5/8 ” and 3/8” (Pea Gravel). It is used in stream beds, ponds, making patios, and other types of landscaping projects.

**RIVER ROCK** - River Rock is similar to Bull Rock except for being smaller. It is a rounded flint rock that ranges in size from 1 1/2 -2 inches in diameter. It is often used in decorative waterways, septic systems, erosion control, drip and spillways from gutter systems. It is available in 1-1.5” sizes

## SOIL AMENDMENTS

**EXPANDED SHALE** – This rock is made from shale that has been fired or cooked at very high temperatures. The heat causes the shale to expand creating a relatively strong but light weight aggregate. The expanded shale is then screened to different sizes for use. Expanded shale helps physically loosen heavy soils and has the ability to help the soil hold moisture and nutrients. It is often combined with compost for use in rose beds and lightweight soils for green roofs.

**EXPANDED SHALE/COMPOST MIX** – This mix is recommended by Dr. Steve George at Texas A&M University for loosening clay and or compacted soils. It is used in bed preparation for the Earthkind Rose program. It is a 50% mixture of expanded (heat fired) shale for its lightweight and water holding properties mixed with 50% of our famous Leaf Mold Compost. It is used to quickly improve the tilth and health of any heavy soil.

**GRANITE SAND** – This is Texas granite that has been crushed and ground down to the size of coarse sand. The smaller particle size allows the microbes in the soil to break it down and releasing the minerals for the plants to use. It helps loosen hard tight soils and it is a para-magnetic material that improves the fertility and physical properties of any soil which helps many plants grow better.

**GREEN SAND (glaucanite)** - These are naturally occurring minerals mined from ancient sea floor deposits. It is rich in iron, potassium, calcium and dozens of other minor and trace elements required for healthy plants. It has been a favorite soil amendment for experienced gardeners for years. It has a beautiful dark greenish-grey color when dry and a sandy texture hence the name. It is the most cost effective way to increase the fertility of all soils.

## ORGANIC FERTILIZERS & SUPPLIES

Nature's Way Resources carries a full line of supplies from organic fertilizers to soil amendments, natural herbicides and insecticides to bagged soil and mulch products. Please see our price sheet or web site for more complete information.

**NOTE: SPECIALTY MIXES** – NWR has a *licensed Professional Soil Scientist (P.G.)* on staff to work with engineers, architects, landscape architects, environmental scientists and other professionals on projects from **LEED** construction requirements (Green Roofs) to rain gardens, runoff control swales, bio-filtration, bio-remediation, water efficiency and irrigation, etc. For example we often work with landscape architects to ensure the soil choice is compatible with their desired plant choices, and with the architect or engineer to match the weight of the blended soil to the weight loading capacity of the roof. Similarly, we work on soils for rain gardens or wetlands to ensure proper infiltration and water holding capacity. Additionally we design soil/compost blends for filtration swales that will support higher densities of microbes to ensure that contaminants in storm water are broken down and cleaned before the water is discharged to our streams.

We also offer to pre-blend any custom soil with fertilizers, trace elements or other amendments. This provides large time and cost savings at the job site and ensures that sub-contractors do not cut specifications at the job site. Our goal is to engineer a specialty soil to meet the requirements of our customers and gives the highest performance and long-term value. Professional consulting services are available on a case-by-case basis.

*At Nature's Way Resources our focus is on **quality products** for use by the gardening community that offer **real value** over many years. This saves the gardener both time and money in the long run as they have healthier plants with far fewer problems. These products require less of the expensive fertilizers and other chemicals each year. Our products are made from recycled materials saving the community valuable landfill space and they are **100% organic** creating a healthier, safer environment for our children, families and pets.*