

CONTACT US: coldcreekcompost.com (707) 485-5966 ColdCreekCompost

NUTRIENT-DENSE COMPOST, PLANTER MIXES & CUSTOM BLENDS MADE IN UKIAH, CA

WHY USE COLD CREEK COMPOST?



CLOSE THE LOOP



SAVE MONEY



REDUCE ENVIRONMENTAL IMPACT



GROW MORE









COMPOST

AGROW BLEND

Agrow-Blend compost is a high quality soil amendment and fertilizer teeming with beneficial microorganisms essential for productive soil and healthy crops. Agrow-Blend compost contains the most beneficial biological components with the greatest fertilizer value of all commercially available composts in Northern California.

INGREDIENTS:

Green materials, food materials, chicken manure, and other agricultural materials

HOW TO GET AGROW-BLEND COMPOST:



WE DELIVER BY THE CUBIC YARD OR TON Contact us for delivery fees based on location



PURCHASE FROM ONE OF OUR MANY DEALERS

BENEFIT	AGROW-BLEND COMPOST		CHEMICAL FERTILIZER		
Promotes Higher Crop Yields		\checkmark	\checkmark		
Improves Soil Tilth		\checkmark	X		
Improves Drainage		\checkmark	X		
Reduces Water Usage		\checkmark	X		
Reduces Need for Pesticides		\checkmark	X		
Reduces Environmental Impacts		\checkmark	X		
Lowers Production C	Costs	\checkmark	X		
A Local, Sustainable Solution		\checkmark	X		

"The foundation of all great gardens is excellent organic soil. What I discovered was Agrow-Blend by Cold Creek Compost is the BEST compost and soil amendment I have ever found. It is truly black gold." - J. R. Wagoner, Landscape Designer



APPLICATION INSTRUCTIONS



IN GROUND: Recharge last year's soil or freshly tilled soil by adding 10% to 20% Agrow-Blend compost.



EXISTING POTS: Top dress or mix with existing soil prior to planting.

COLD CREEK COMPOST, INC. col

coldcreekcompost.com

(707) 485-5966

HOW COLD CREEK CRAFTS GREAT COMPOST

GREAT MANURE MAKES GREAT COMPOST

A lot of compost is simply green materials. What is missing? Manure. Without manure, nutrient levels are lower and microorganisms are fewer. Cold Creek uses generous amounts of chicken manure, the most nutrient-rich manure available. By blending chicken manure with green, food, and agricultural materials, Cold Creek produces a compost of unequaled quality.

MAXIMUM WEED SEED KILL & PATHOGEN REDUCTION

Agrow-Blend compost spends three months above the required minimum temperature of 131 degrees. During that time, oxygen levels and temperatures are monitored and adjusted as needed to maintain maximum biological activity. This process ensures that Agrow-Blend compost is delivered to you free from viable weed seeds and pathogens.

AGED TO PERFECTION

During the three month process, Cold Creek uses forced aeration to limit anaerobic conditions and maintain maximum biological activity. Following screening, Agrow-Blend compost is allowed to cure for several weeks resulting in a rich and diverse finished compost.

RICH, CLEAN & READY TO SPREAD

Agrow-Blend is screened to 3/8 inch, resulting in the highest quality compost available in Northern California. Agrow-Blend is quite likely your least expensive source of fertilizer.

QUALITY ASSURED

Cold Creek regularly tests Agrow-Blend compost for nutrient content, heavy metals, and pathogens. Please give us a call or visit the Cold Creek website for a copy of the latest nutrient analysis.

Agrow-Blend compost is crafted using recycled materials collected from residences, businesses, and agricultural sources. We strive to create the best compost available; however, due to the recycled nature of the material, small pieces of inert materials may be in the finished compost. We recommend the use of gardening gloves when handling compost and garden materials. We encourage the community to eliminate contaminants placed in the green collection bins. When used properly, compost is hygienically and environmentally safe. "I know I can depend on Cold Creek for providing the most important ingredients to my soil."

> - Irene C. Engber, Irene's Garden

A GOURMET MAEAL FOR YOUR GARDEN VINEYARD FARRARD

GROWERS CHOICE

Growers Choice is Cold Creek's professional quality potting soil for gardeners, nurseries, and landscapers who demand the finest in soil products.

Growers Choice is a scientifically formulated complete plant growth medium. It's a homogeneous blend of several ingredients, each serving a specific purpose.

INGREDIENTS:

SELECT

Agrow-Blend compost Rice hulls Forest products Soil & sand

PREMIUM

Agrow-Blend compost Rice hulls Lava rock Forest products Soil & sand Feather meal Sulfur



CRAFTED

SPECIFICALLY FOR CANNABIS GROWERS

ELITE

Agrow-Blend compost Rice hulls Lava rock Forest products Soil & sand Feather meal Sulfur Perlite Coco coir Bat guano Kelp meal Mycorrhize Green sand Glacial rock

HOW TO GET COLD CREEK PLANTER MIXES:



WE DELIVER BY THE CUBIC YARD Contact us for delivery fees based on location



PURCHASE FROM ONE OF OUR MANY DEALERS

APPLICATION INSTRUCTIONS

FOR USE AS POTTING SOIL: For indoor and outdoor plants, use "as is". Do not fertilize when first planted. For best results, flush well during the first watering and periodically thereafter.



Simply place the cuttings and seedlings in Growers Choice and water well. When watering, be sure to add enough so that some of the water runs out from the bottom of the container.



FOR GARDENING & LANDSCAPING:

Designed for direct planting or as a

top dress. Growers Choice will fertilize and improve soil tilth, permeability, and water retention.



"Cold Creek Compost has been used on my farm since it began in 1989. It has been an important part of our fertility program, which together with cover cropping fava beans each winter has allowed us to grow healthy organic crops on healthy soil."

GOOD

FOR THE

PLANET

Tom Palley, Covelo Organics

COLD CREEK FACILITY

Nestled in the hills above Potter Valley in Mendocino County lies the Cold Creek Compost facility. Established in 1995 as the first fully permitted compost facility between San Francisco and the Oregon border, Cold Creek Compost is unlike most composting operations. The facility's unique blend of feedstocks in addition to a comprehensive composting process, creates a finished product that is higher in nutrients and with better biological activity. Cold Creek Compost is a pioneer in sustainable materials management. Cold Creek is committed to producing an organic fertilizer superior to traditional chemical fertilizers. Since inception, Cold Creek has been dedicated to developing and producing high quality, nutrient-rich soil amendments while adhering to strict environmental standards. Diverting green and food materials from the landfill and turning these materials into compost does more than save money and create wonderful fertilizer. When these materials are turned into compost and added back to the soil, greenhouse gases (in the form of methane) are reduced and carbon is sequestered into the soil.

PER STATE water regulations cold creek is a no discharge FACILITY

THE COLD CREEK STORY

Martin Mileck founded Cold Creek Compost as he believed that waste materials could be handled in a better way. While valuable organic matter was being buried, at a high cost in landfills, expensive chemical fertilizers were being produced to use in agriculture. Martin envisioned a better way of doing things. He realized that collecting and composting organic materials — including food, green, and agricultural materials — results in high quality compost, reduces disposal costs, and provides farmers with a superior and less expensive fertilizer option than conventional chemicals.

COMPOST IMPROVES THE BIOLOGICAL, CHEMICAL, AND PHYSICAL CHARACTERISTICS OF SOIL

"Food scraps in landfills generate methane, a greenhouse gas with a global warming potential 84x more potent than CO2 in the short term. But when those same scraps are converted into compost and applied to the land, they nourish the soil and act to sequester carbon. "

- Institute for Local Self-Reliance www.ilsr.org



Martin Mileck - founder of Cold Creek Compost

BUY LESS, SPREAD LESS, GROW MORE

List of nutrients commonly

Cold Creek has developed this worksheet to help you understand why Agrow-Blend compost will cost you less.

deficient in North Coast soils		the most common commercially available compost.						
along with the cos if supplied by the le	east expen-]		
s the			Cold Creek Agrow-Blend Compost		Typical Green Materials Compost			
nutrients w-Blend arch has	NUTRIENTS	\$ VALUE per lb.	POUNDS per ton**	\$ VALUE per ton	POUNDS per ton**	\$ VALUE per ton		
value in	Ν	\$1.91	26	\$49.66	12.78	\$24.41		
ssion, ation,	Ρ	\$1.35	15	\$20.25	3.3	\$4.46		
provided ogical	К	\$1.56	14	\$21.84	4.9	\$7.64		
quality ificant.	Ca	\$0.18	51	\$9.18	18.8	\$3.38		
s, it than	S	\$0.43	11	\$4.73	2.6	\$1.12		
le.	Zn	\$4.74	0.3	\$1.42	0.17	\$0.81		
fertilizer of the onent is ified, so fertilizer value per ton of compost		\$107.08***		\$41.82				

Comparison of the fertilizer value of Agrow-Blend and

Important Note:

This table shows the value of select nutrients in a ton of Agrow-Blend compost. Research has shown that the value in disease suppression, nutrient assimilation, and soil health provided by the microbiological component of a quality compost is significant. To some farmers, it is even greater than the fertilizer value. However, unlike fertilizer value, the value of the biological component is not easily quantified, so it is not represented in this table.



** The pounds per ton shown are based on a moisture content of 35%.

When determining pounds per ton be sure to account for moisture content.

***Total fertilizer value not to be confused with actual cost. Please contact us for actual cost of Agrow-Blend compost delivered to your location.

The above information is based on average compost for the past four years and fertilizer pricing from Winter 2022. The numbers are as accurate as possible and for comparison purposes only and not to be considered a guarantee of any sort.

> Agrow-Blend compost has the most beneficial biological components with the greatest fertilizer value of all commercially available composts in Northern California.







2100%

Printed on 100% recycled content, 100% post-consumer waste, processed chlorine-free paper with low VOC vegetable based inks