

A complete organic professional product line for turfgrass and landscape.

ICT Organics develops and markets organic products from sustainable resources that displace toxic fertilizers and pesticides. Available nationally, we are a market leader in organic products for landscaping, colleges, sports turf, golf courses and municipalities. We manufacture innovative, strictly organic forms of the common tools used in the industry: fertilizers, herbicides, pesticides, soil amendments, fungicides, seed inoculants and tree products that are as effective as their chemical counterpart and often more cost effective.

Based on our innovative technology we supply the 90,000+ landscapers, 17,000 golf courses, 775,000 sports fields, 85 million households and their distributors that make up 30 million plus acres of managed turf and landscape in the US. Based on our technology we are able to build fertile soil that feeds the plant rather than feed the plant directly with chemicals.

Lawn and landscape care methods which bypass natural cycles to directly feed the plants with chemicals upset the soil food web and lead to a weak root system and plant, making the turfgrass and other plants more susceptible to insects, disease and drought. Once we begin a program that supports and encourages beneficials in the soil like nitrogen fixing bacteria and phosphorous mining fungi, root mass and penetration into the soil dramatically increase which improves drought resistance and overall plant health. As these symbiotic relationships progress, disease resistance, soil structure and fertility improve and chemical inputs can be eliminated all together.

We strive to use sustainable practices at ICT Organics, our Gluten-8 product is a byproduct of the corn starch industry, our NPP fungicide is a byproduct of the seafood industry, Essential-1 uses simple plant essential oils, like garlic and cedar to repel and kill pest insects that destroy plants and turf and our fertilizer products are made from a rich ferment of kelp, fish, humate and molasses.

Did you know..... that only 40% of the fertilizer applied from a bag ever reaches the root of the plant, the other 60% volatizes into the air mixing with ozone to form nitrous oxide one of the strongest greenhouse gasses, what doesn't volatize either leeches into wells or goes downstream creating dead zones in bays and lakes. Of 30 commonly used lawn pesticides: 16 are toxic to birds, 24 are toxic to fish and 11 are deadly to bees. In an 11 year USGS study released in 2007, 97% of the water tested nationwide contained at least 1 pesticide, over 25% of the time there were at least 10 pesticides detected.

It's time to make a change.... to ICT Organics!

Call us today! Toll Free: 866-997-5450 • Order online: www.ICTorganics.com



ICT ORGANICS PRO LINE

A complete organic professional product line for turfgrass and landscape.



1-2-3 Instant Compost Tea™

1-2-3 Instant Compost Tea is a bacterially dominant inocculant specially designed for turfgrass systems. Used by landscapers, colleges,sports turf and golf courses nationally to transition to organic lawn care instantly. It is effective both as a foliar spray to existing lawns, over seeding, sod installations and new installs. Our original formula.

Our Compost Tea mix contains dense populations of dozens of different species of PGPR (Plant Growth Promoting Rhizobacteria), plus Endo-and Ecto-Mycorrihizal Fungi conbined in specific proportiona for landscape use. The accelerator is a rich ferment of kelp, fish, humate and molasses a 2-0-2 NPK and micronutrients.

De-chlorinate the water, add equal parts of compost tea and accelerator and get an explosion of growth of benefical good guys. It couldn't be easier.

No brewing, waiting around, just mix and spray!

1 Carton treats: 90,000 sq ft (2+ acres) USDA National Organic Program Compliant



1-2-3 Hydro-Seed[™]

No need to stand around waiting for a mix delivery because 1-2-3 Hydro-Seed is mixed on site and added to thewater used to make the slurry for hydroseeding. Make as much as you need, when you need it... it's always fresh.

Product contains a range of more than twenty turf specific symbiotic Rhizobacteria, plus dense populations of proven Endo Mycorrhizae and Mycorrhizae Helper Bacteria (MHB). This is a complete and balanced bacterial/fungal mix specially formulated for hydroseeded turf applications. Benefits include enhanced turf resilience to disease and drought, increased nutrient and water absorption. Increased microbial biomass in the soil enhances aggregation and thus improves soil porosity and structure as well as releasing growth promoting auxins, cytokinins, gibberlins, and improving nutrient cycling in turf ecosystems.

1 gallon treats 175,000 sq ft (4+ acres)
USDA National Organic Program Compliant



Essential-1 PHE (Plant Health Enhancement)

Essential-1 PHE[™] (Plant Health Enhancement) is USDA National Organic Program Compliant and provides rapid knockdown/kill with residual protection. A concentrated foliar application minimum risk pesticide to be used as part of our easy MIX & SPRAY SYSTEM to enhance plant defenses and repel pests.

TURF & GRASS: To control Ants, Armyworms, Billbugs, Chinch Bugs, Chiggers, Crickets, Cutworms, Earwigs, Fleas, Grasshoppers, Hyperodes Weevils (adults), Mole Crickets, Japanese Beetles (adults), Mosquitoes, Sod Webworms, & Ticks.

PERIMETER TREATMENTS: To control Aphids, Ants, Bees, Centipedes, Cockroaches, Crickets, Darkling Beetles, Firebrats, Fleas, Ground Beetles, Fowl Mites, Mitles, Millipedes, Pillbugs, Silverfish, Sowbugs, Spiders, Ticks & Wasps.

TREES & SHRUBS: To control Mites, Scale Insects, Mealybugs, Aphids, Lace Bugs, Whiteflies, Tent Caterpillars, Bagworms & Beetles.

1 gallon treats 45,000 sq ft (1+ acre)
USDA National Organic Program Compliant

Call us today! Toll Free: 866-997-5450 • Order online: www.ICTorganics.com

ICT ORGANICS PRO LINE

A complete organic professional product line for turfgrass and landscape.



1-2-3 Tree™

1-2-3 TREE[™] contains dense populations of Endo and Ecto Mychorrhizae with Mycorrhizae Helper Bacteria (MBH) combined with a rich ferment of nutrients from Kelp, Fish, Humate and Molasses, perfect for transplanting trees and shrubs. Just add it to water and apply before backfilling or apply to existing mature landscapes to increase the long term health of perennials, shrubs and trees. Benefits include: Increased soil fungal mass, translocation of soil nutrients via Mycorrhizae to the plant, increased transplant success, no phosphorous mix supports native mycorrhizae, working sets of MHB and fungi, increases long term health, virtually no transplant shock.

1-2-3 TREE[™] is USDA National Organic Program Compliant.

This product contains NO animal manures or municipal waste. It is pathogen free and non-phyto toxic.

1 gallon makes 256 gallons of mix USDA National Organic Program Compliant



Gluten-8 OLP™

Gluten-8 OLP[™]combines the effectiveness of Corn Gluten Meal (CGM) with the convenience of a sprayable liquid material. Lower nitrogen analysis than granular forms to help you to more effectively manage your turf nitrogen bugets.

Exclusive formulation results from enzymatic hydrolysis of CGM and addition of a liquid carrier to provide an economical organic product for professional use. Made from EPA Section 25-b Exempt ingredients.

1 gallon treats 4000 sq ft



1-2-3 NPP (Natural Plant Protection)

1-2-3 NPP[™](Natural Plant Protection) is a preventive and curative fungicide that may be applied to turf sites including golf courses, institutional and commercial lawns, sod farms, sports fields, parks, municipal grounds and cemeteries.

For the control of dollar spot, brown patch, anthracnose, red thread, pink patch, leaf spot, rust, pink snowmold, fusarium patch, southern blight, summer patch, pythium blight, and take-all patch.

1 gallon treats 128,000 sq ft (3 acres) USDA National Organic Program Compliant

