# PRODUCT CATALOGUE

Your Canadian Source for Composting Worms, Systems, Extracts and Supplies





# TABLE OF CONTENTS













# **WORM COMPOSTING**

Worm composting, also known as vermicomposting, involves the aerobic breakdown and stabilization of wastes via the activity of specialized earthworms, other invertebrates, and microorganisms. The end product - known as worm castings, vermicompost or vermicast - is one of the most highly regarded natural soil amendments, offering incredible plant-growth-promoting benefits even when very small amounts are used.

Worm composting is a great option for those with limited space and fairly small waste streams, and can be an excellent partner strategy for both layered composting and bokashi.

#### **Advantages of the Process:**

**Faster** - Composting worms mix, aerate, and fragment wastes, greatly assisting the microorganisms involved in the breakdown and stablization process.

**Flexibility of Scale** - Since the worms do much of the "work", vermicomposting systems can be almost any size.

**Great Indoor Option** - Worm bins are a great option for apartment or condo dwellers (and anyone else) who wants to compost indoors. In many locations this may be one of your only options during winter months.

**Excellent Partner Strategy** - Vermicomposting can be even more powerful when partnered with other composting methods or integrated directly with plant-growing systems.

Vermicomposting is a great choice for anyone with limited space or needing to compost indoors for other reasons. It can also be scaled to whatever size is required, both indoors and/or outdoors. Vermicomposting is well suited for schools and other educational settings, since there is an entire ecosystem at work and - let's face it - worms are pretty cool!



# **COMPOSTING WORMS**



### **RED WIGGLER WORMS**

Red Wigglers (Eisenia fetida), also known under various common names including: redworm, tiger worm, manure worm, panfish worm and brandling worm (among other names) are arguably the most efficient and versatile composters of organic material, transforming waste into a highly beneficial soil amendment. For this reason, they are often referred to as "the king of composting worms"!

Consider adding 1/4-2 pounds of worms to start, depending on the size of your system. If you are unsure please ask us!

Worms will live up to 3-5 years under optimal conditions, and they can increase greatly in number in 2-3 months, if properly cared for.

These live composting worms are shipped along with 4L of inoculated habitat. You will also receive the printed guide: Caring for your Red Wigglers - A Beginner's Guide for Successful Vermicomposting.

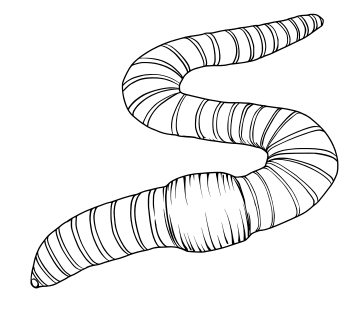
Your worms are guaranteed to arrive alive. Some conditions may apply.

We ship worms on Mondays and Tuesdays from March 1st - October 31st. We'll also ship worms during the winter months as long as the weather conditions are appropriate. Please have your orders in by Sunday at midnight in order for them to be included in the shipments going out on Monday or Tuesday.

Worms are available for pick-up on the farm all year round.



1/4 POUND	\$45.00
1/2 POUND	\$80.00
1 POUND	\$115.00



#### **WORM COMPOSTING STARTER KITS**

Our Worm Starter Kits contain everything you need to get your indoor worm bins off to a great start! Introducing worms to a well set up habitat will reduce the stress on the worms and ease their transition into their new home and set your bin up for success.



#### 1/2 POUND WORM STARTER KIT

For small to mid-sized worm bins such as: Urbalive Compact Worm Farm, Urbalive Worm Farm, a small DIY worm bin or other small worm farms.

#### The 1/2 Pound Starter Kit includes the following:

- 1/2 Pound Red Wiggler worms (Eisenia fetida)
- 4L of inoculated habitat
- 1/2 pound Hemp Tow
- 1/2 pound Shredded Cardboard
- 1 brick of Coco Coir 625g
- 100g pH Buffer/Grit
- 50g BioChar
- 1 Worm Blanket
- Printed Guide: Caring for your Red Wigglers A Beginner's Guide for Successful Vermicomposting.
- 7 Printed Information Cards including our Worm Bin Temperature Guide.

1/2 POUND

\$120



#### 1 POUND WORM STARTER KIT

For mid to larger-sized worm bins such as: Urbalive Worm Farm, Hungry Bin, Urban Worm Bag, Worm Hut, and other mid to large sized worm farms. 1 pound of worms is also a great addition to a layered composting system such as the GeoBin or SpeediBin.

#### The 1 Pound Starter Kit includes the following:

- 1 Pound Red Wiggler worms (Eisenia fetida)
- 4L of inoculated habitat
- 1 pound Hemp Tow
- 1 pound Shredded Cardboard
- 2 bricks of Coco Coir 625g each
- 500g pH Buffer/Grit
- 0.97 Liters BioChar
- 3 Worm Blankets
- Printed Guide: Caring for your Red Wigglers A Beginner's Guide for Successful Vermicomposting.
- 7 Printed Information Cards including our Worm Bin Temperature Guide.

1 Pound

\$170



## **WORM BIN BEDDING**

A good rule of thumb is to use a diversity of bedding materials in your worm bins. We recommend combining at least 2-3 - especially complimentary - bedding materials, so you end up with a habitat that holds moisture and supports good airflow. If you're looking for an easy worm bedding mix, use a combination of 40% coco coir, 20% hemp tow, and 40% shredded cardboard.

### **HEMP TOW**

Hemp tow consists of the secondary hemp fibers that have been extracted from the long fiber of the hemp plant during processing.

It is a highly sustainable option with a wide range of uses, including worm bedding.

Hemp tow is an excellent source of carbon in worm bedding. It absorbs and retains moisture really well, has a high thermal rating, and it retains and regulates heat well within the habitat.

Worms love digging through hemp fibers!

You will also receive a printed Product Information Card detailing the description and use of Hemp Tow as a worm bedding material as well as general bedding tips for your worm bin.

1/2 POUND	\$6.00
1 POUND	\$10.00
2 POUNDS	\$15.00







### **COCO COIR**

Coconut coir, often referred to as coco peat, is made from coconut husks. The waste generated from the harvesting of coconut milk and meat serves as an excellent sustainable option for bedding material for worms. It helps to create an ideal burrowing habitat that offers air circulation and is neither too dry nor too damp.

Worms require bedding to thrive and to break down food. We recommend avoiding all peat moss products as they are not a sustainable option and have serious environmental impacts. Coco coir has a high water-retention capacity, is pH neutral, homogeneous in texture, and is clean and visually appealing.

Comes in a block measuring: 8" x 4" x 2".

You will also receive a printed Product Information Card detailing the description and uses of Coco Coir as a bedding material for worms as well as general bedding tips for your worm bin.

625G BRICK

\$7.00



### **HEMP WORM BLANKETS**

Hemp worm blankets are a great addition to your vermicomposting bin. These blankets are made from 100% compostable hemp fiber that serves as an excellent source of carbon in your worm bin.

Cover the top of the bin with the blanket to provide a dark, cozy environment for the worms, and help regulate the moisture levels in the bedding. Made from breathable, natural materials, this helps to insulate your worm bin while still allowing for proper ventilation. Covering your bin with the blanket also makes it difficult for fruit flies to access food waste in your bin.

As the hemp fibers decompose, they become bedding for the worms. Hemp worm blankets do break down faster then coco coir worm blankets.

In addition, hemp is a sustainable and eco-friendly material, making it a good choice for those looking to reduce their environmental impact.

The blanket measures 22" x 22" and you simply need to cut the blanket to the appropriate size for your bin.

You will also receive a printed Product Information Card detailing the description and use of a Hemp Worm Blanket to regulate moisture and temperature in your bin as well as some general worm bin health and maintenance tips.

1 BLANKET	\$5.00
3 BLANKETS	\$10.00
5 BLANKETS	\$15.00



### SHREDDED CARDBOARD

Shredded cardboard (especially corrugated) is readily available and is an excellent source of carbon in worm bedding. It supports great airflow due to its light and fluffy nature.

Shredded cardboard absorbs and retains moisture really well. It can be added to the bin damp during the initial set-up process, but adding it dry later on can be a great way to help dry out an overly wet habitat.

The worms	and microbe	e will hann	ily coloniza	the corr	unational
THE WOTTIS	and microbe	s will nabb	iiv colonize	the con	uualions:

You will also receive a printed Product Information Card detailing the description and use of Shredded Cardboard as a worm bedding material as well as general worm bedding tips.

If you don't have a variety of recommended worm bedding materials readily available we suggest a bedding mix combination of 40% rehydrated and rinsed coco coir, 20% hemp tow and 20% shredded cardboard.

1/2 POUND	\$4.00
1 POUND	\$6.00
2 POUNDS	\$8.00





### **AMENDMENTS**



### PH/BUFFER GRIT

pH buffer/grit is a most welcome and necessary addition to every worm farm to promote healthy and happy worms. It's important to keep the pH levels in their environment between 6-7 and provide the necessary minerals and nutrients they require.

Our pH buffer/grit formulation consists of glacial rock dust and oyster shell flour. These two products together help in overall worm health in the following ways:

- Provides essential minerals,
- Neutralizes acidity and boosts pH
- The grit aids in their digestion as worms don't actually have teeth
- Provides a great source of calcium for the production of cocoons, and to neutralize the acidity of the foods they consume with the help of their calciferous gland.

You will also receive a printed Product Information Card detailing the description and use of pH Buffer/Grit to help keep your worms happy and healthy as well as general worm bin health and maintenance tips.

100 G	\$ 3.00
500 G	\$12.00
2 KG	\$40.00



#### **BIOCHAR**

We proudly sell CHAR+TM BioChar which is created 100% from wood (including ash and moisture). Incorporating BioChar into your worm bin will charge it and help you experience these benefits:

- Improvement in the health and reproductivity of worms and cre-ates a highly microbially diverse environment.
- Boosting your microbe population. It is thought that 1g of BioChar is the equivalent of 9000+ square feet of surface area!
- The large surface area for microbial activity helps microorganisms in the system to thrive, it provides the shelter and habitat for these microorganisms. This in turn enriches the nutrition of the worms, and overall quality of their habitat.
- Increasing airflow and oxygen holding capacity, which in turn regulates the humidity in systems.
- Providing a source of grit for worms, which aids in their digestion.
- Helping to prevent odours.
- Improving fertility of worm castings by promoting aggregation. A high concentration of available nutrients and minerals will be retained with the addition of BioChar.

You will also receive a printed Product Information Card detailing the description and uses of BioChar as a worm bedding amendment and as a soil amendment.

50 G	\$ 3.00
.95 L	\$16.00



### **ACCESSORIES**







#### **WORM RAKE**

This lightweight, but durable worm bin tool is great for fluffing up your habitat materials (helping to introduce more oxygen into the system) and periodically checking on the activity of your worms. The widely-spaced, rounded tines help to ensure no worms will get harmed in the

Keep those fingernails clean, and your worm bin healthier with a PC Worm Rake!

**WORM RAKE** \$10.00 display sin

### **DIGITAL THERMOMETER**

Red wigglers are a very resilient composting worm, and they tolerate a wider temperature range than other worm species. They thrive in warm, slightly damp, and dark places and aren't fans of extreme temperatures. Their ideal temperature range is between 16° and

To maintain ideal conditions in your worm bin, it's important to regularly monitor its'temperature.

This digital thermometer will give you an accurate reading.

You will also receive a printed Product Information Card detailing the use of a Thermometer in monitoring worm bin temperatures and how to maintain ideal temperatures.

**DIGITAL THERMOMETER** 

\$11.00



### WORM COMPOSTING BINS



#### URBALIVE WORM FARM

The Urbalive Worm Farm, with a 42 Liter capacity (11 gallons), is a fantastic indoor vermicomposting kit that enables you to compost your kitchen's biodegradable waste with the help of red wiggler worms. It's an eco-friendly solution that can be used at home, in the classroom, or at the office. This high-quality, functional product was designed by the Czech's famous designer, Jirí Pelcl, and is manufactured by Plastia, a well-known European producer of gardening equipment.

Using the Urbalive Worm Farm for composting is super easy and odour-free. The worm farm comes with trays where the worms will transform food waste into worm castings, and a bin where you can collect liquid worm tea. The worm castings are loaded with natural growth hormones and potent enzymes that help your flowers and plants grow, while worm tea is an impressive liquid soil amendment that contains many rich nutrients and enzymes that help prevent plant pests.

This product has received the Red Dot design award, and it's no wonder why, it's simply beautiful. It even features FSC hardwood legs, which makes it sturdy and stable. The worm tea is easy to access, and the product is also suitable for outdoor use.

The product comes with:

- easy to use, step by step instruction guide,
- two trays,
- a grille,
- a beautiful garden trowel,
- and a multifunctional measuring vessel.

You'll need to buy worms and bedding separately to start using this product, and once you do, you'll be on your way to a more sustainable lifestyle!

More trays can be added as needed.

#### **AVAILABLE COLOURS:**









#### **ACCESSORIES:**



Worm Farm Grille



Extra Trays

WORM FARM	\$ 335.00
EXTRA TRAY	\$ 50.00
WORM FARM GRILLE	\$ 25.00



### **URBALIVE COMPACT WORM FARM**

Looking for an ideal partner for vermicomposting, even in the smallest of kitchens? This is the perfect solution!

Not only is it compact and trendy, but it's also made with a modern design and available in either 100% recycled material (grey) or virgin materials (green), depending on your preference.

With a high capacity of over 30 Liters (almost 8 gallons), it's great for beginners and experts alike. And thanks to its hermetic filter, you won't have to worry about any worms in your compost tea. The system comes with two 15L capacity trays, with the option to add more. The system comes with instructions in six different languages (EN, FR, ES, DE, SK, and CZ). The packaging box is even compostable and can be used as bedding to start.

#### **Dimensions:**

Width: 38 cm Height: 38 cm Depth: 38 cm Volume: 15L

More trays can be added as needed.

COMPACT WORM FARM	\$ 205.00
EXTRA TRAY	\$ 40.00

#### **AVAILABLE COLOURS:**





#### **ACCESSORIES:**



Extra Trays Available

# HUNGRY BIN WORM COMPOSTING SYSTEM

A large system that boasts a 75.7 Liter (20 gallon) capacity with a footprint of 24"  $\times$  26".

The Hungry bin is a great choice for both indoor and outdoor vermicomposting. Its unique design creates a perfect home for composting worms, who work hard to convert your organic waste into a high-quality soil amendment.

The composting worms are encouraged to move to the surface layer to access fresh food due to the bin's tapered shape that compresses the castings. The compressed castings (which can be easily accessed from a tray that can be unlatched) are largely free of worms and easier to handle. The liquid generated through the systems also drains freely from the bin into the tray provided below, making it simple for you to collect the liquid soil amendment that the bin produces.

As this bin is on wheels, it is easy to move the composting system to suitable locations.

HUNGRY BIN

\$ 420.00











### **URBAN WORM BAG**

The Urban Worm Bag is a large capacity composting system (113.5 liters / 30 gallons) with a brand new design, and it's better than ever!

Add your food scraps and bedding through the top and collect your castings from the bottom. It's so easy that you won't even have to separate worms from trays, like in a stacking system. Plus, with the 900D oxford fabric construction, you can rest assured that your composting will stay contained. You can keep the detachable cover open or closed to control moisture, and thanks to our continuous flow design, your worms will stay happy and reproducing without any disturbance during harvest. Best of all, you can assemble and begin using the Urban Worm Bag composting system in less than five minutes, without the need for tools, glue, or confusing instructions.

It's never been easier to compost!

URBAN WORM BAG \$ 225.00





# URBALIVE IN-GROUND WORM COMPOSTER

Bring the power of Red Wigglers right to your garden with this innovative, in-ground vermicomposting system! This system harnesses the remarkable abilities of worms to decompose organic materials, creating a potent, nutrient-dense vermicast that enriches your soil health. You can add this worm farm into your existing garden, raised garden beds and greenhouses, to elevate your organic waste management to a new level of sustainability and effectiveness.

Available in terracotta, taupe, or green.

IN-GROUND VERMICOMPOSTER

\$80.00







### What is In-Ground Worm Composting?

It's an integrated method that lets your plants directly access the products of the vermicomposting process. Instead of using a worm bin that you harvest castings from after several months, you're setting up a system in the soil that's easily accessible to plant roots.

#### Why In-Ground Vermicomposting?

- It offers a great way to convert your kitchen scraps into rich plant food.
- Plants can tap valuable worm composting bi-products much more quickly and directly.
- There are fewer hassles and frustrations than with a typical indoor worm bin.
- The earth provides great protection for the worms from weather extremes.
- It's simple, easy and fun!

# Why Can't I Just Add Composting Worms Straight Into My Garden?

It's an integrated method that lets your plants directly access the products of the vermicomposting process. Instead of using a worm bin that you harvest castings from after several months, you're setting up a system in the soil that's easily accessible to plant roots.





# LAYERED COMPOSTING

Layered composting is likely the most common composting approach. It can be done in various types of backyard composters, DIY bins, heaps or beds, and is one of the easiest ways to get started. The most basic set-up approach involves simply heaping up alternating layers of moistened "brown" (carbon-rich) and "green" (nitrogen-rich) materials, but the process can be further enhanced with the use of various "living materials" and other accelerators. This is a method that works well for both "batch" (all materials added at once) or "continuous" (materials continue to be added over time) systems, and when paired with worm composting and/or bokashi you can end up with a superior compost - often produced more quickly (when worms are involved).

#### **Advantages of the Process:**

**Easy** - When you stick to the principles, it can be quite easy to set up and maintain functional layered composting systems.

**Passive** - Based on the way layered systems are set up (and added to, if necessary), there is relatively little ongoing "work" involved, so this can save you a lot of time and effort.

**Continuous or Batch** - Whether you have a lot of waste materials ready to go all at once, or more of a smaller, ongoing supply, a layered approach can help you turn them into rich compost.

**Can be Less Expensive** - It can cost almost nothing to get started with layered composting if you use some form of basic heap/bed or build a DIY system using supplies you have on hand. You also don't need to purchase composting worms (as with vermicomposting) or any sort of specialized microbial mix (as with bokashi).

**Excellent Partner Strategy** - If you do wish to take your layered composting to the next level, we highly recommend this approach in combination with worm composting and/or bokashi.

**Some Flexibility of Scale** - Unlike serious thermophilic composting systems, layered composting systems don't need a (large) "critical mass" of materials in order to get started. But when you do have a larger supply of starting materials they can be a great option as well.

Layered composting is a great choice for anyone looking for a simple, fairly passive backyard composting method. It is very well-suited for yard wastes like grass clippings, weeds and fall leaves, along with compost-friendly kitchen scraps.





# GEOBIN LAYERED COMPOSTING SYSTEM

The GEOBIN Composter is a great way for households to quickly and easily compost kitchen scraps and yard waste. The least expensive, largest capacity composting bin on the market, the GEOBIN backyard compost system is easy to set up and is ideal for all skill levels, from beginners to master gardeners.

Use the finished compost around trees, flowers, and garden plants to amend the soil with rich nutrients and enhance your outdoor environment.

Red Wigglers also do really well when added to a GEOBIN and they help to speed up the composting process.

Expandable: 2 – 3.75 feet (36 inches tall)
Holds 931 Liters (246 gallons / 33 cubic feet)
Design retains heat and moisture
Maximum ventilation
Accelerated decomposition
Recycle valuable organic resources
Easy to assemble with closure keys
Made in the USA

Available in two different colours: Black, or Green. Buy yours today and enjoy it for years to come!





# DELUXE SPEEDIBIN LAYERED COMPOSTING SYSTEM

#### New and improved design!

The SpeediBin is made in BC, Canada and is designed to keep out rodents, raccoons, and dogs, with a metal screen that prevents animals from burrowing underneath.

Turn your kitchen and yard waste into rich, nutritious compost with this sturdy metal compost bin!

Designed by gardening enthusiasts to be the perfect solution, the SpeediBin is made of 24 gauge powder-coated galvanized metal for durability and comes with a fantastic 10-year warranty. It also includes a comprehensive 16-page Composting Handbook to help you get started.

The large lid allows easy access for mixing and adding materials, while the front door slides up for easy removal of compost. The bin's capacity is 405 Liters (107 gallons).

Assembly is a breeze with stainless bolts and wingnuts, and the dimensions of 31  $\times$  29.5  $\times$  27.5 inches (79  $\times$  75  $\times$  70 cm) make it convenient to store on your property.

**SPEEDIBIN** 

\$600.00









Bokashi, although often called "bokashi composting", is actually an anaerobic fermentation process. With bokashi you can process a wider range of organic wastes including meat, dairy and many other scraps not normally added to layered or vermicomposting systems! In essence, with the bokashi method you are pickling your kitchen wastes with specialized microorganisms rather than allowing them to decompose aerobically, as is the case layered composting or vermicomposting. This makes bokashi an excellent partner strategy for these other approaches - a practice we highly recommend for best results.

#### **Advantages of the Process:**

**Effective Microorganisms** - bokashi is rich in a unique blend of beneficial microbes not present (or at least not nearly in the same abundance) in other forms of composting.

**Fast** - A bokashi system can transform food waste into nutrient rich pre-compost in as little as 4-6 weeks.

**Wider Range of Wastes** - Unlike worm composting and layered composting, Bokashi bins can receive wastes such as meats and dairy (among others) without the risk of putrification and foul odours.

**Pest-Free** - Due to the sealed, anaerobic system it highly unlikely that you will end up with an infestation of insect (and other) pests, such as fruit flies.

**Unique Benefits** - Bokashi leachate can be used beneficially in a variety of ways (it can be used as a form of liquid soil amendment in your garden or poured directly into kitchen and bathroom drains, toilets and septic systems to clean out sludge and organic debris in pipes and drains and to control odour).

**Flexibility of Scale** - Similar to worm composting, bokashi systems can be small or large. This makes it a good option for those with limited space.

Bokashi is a good choice for anyone wanting a compact, relatively hands-free method that offers more flexibility in terms of the wastes that can be used!



#### **BOKASHI STARTER KITS**

Our bokashi composting starter kits comes with everything you need to compost your food waste at home or work! Join the movement today and turn your food waste into nutrient-rich compost!

#### Single Bin Starter Kit

#### The Single Bin Starter Kit includes:

- 1 x bokashi kitchen composter (bokashi bucket),
  - 1 x 2.2 lb (1 kg) bag of premium bokashi bran,
- includes Complete Guide to Bokashi Composting booklet.
- If your food waste production is low, our single bin kit is perfect.

### SINGLE BIN STARTER KIT \$ 99.50 DOUBLE BIN STARTER KIT \$ 157.00

#### **Double Bin Starter Kit**

The Double Bin Bokashi Starter Kit comes with two bins, saving you up to 24%.

#### The double bin bokashi starter kit includes:

- 2 x bokashi kitchen composter (bokashi bucket),
- 2 x 2.2 lb (1 kg) bags of premium bokashi bran,
- · includes Complete Guide to Bokashi Composting booklet.

The 2 bin starter kit is the best choice for most households, as it allows you to continuously collect and compost all of your food waste.





Bokashi Living is a Canadian company

### **BOKASHI SINGLE BIN**

This awesome single bin bokashi kitchen composter includes the following:

- bokashi bin with a durable handle,
- air-tight lid,
- bottom strainer plate,
- spigot for draining the bokashi tea,
- cup to collect bokashi tea,

Each bin's capacity is 20 litres. This can hold your food scraps for approximately 2 weeks.

If you want even more value, try out our 1-bin starter kit, which gives you everything else you need to start your bokashi journey.







# **BOKASHI SUPPLIES**



#### **BOKASHI BRAN**

Looking to reduce your food waste and boost your garden's soil health?

Bokashi Living's premium bokashi bran is double fermented and made with superior cultures, teaming with a diverse selection of beneficial microorganisms that will effectively ferment your food scraps.

A 2.2 lb (1 kg) bag of bokashi bran can ferment five standard kitchen composters, which is roughly three to four months of food scraps for an average family.

Get involved in this fun, earth-friendly activity, and witness how Bokashi Living's premium bokashi bran helps you convert your scraps into a rich, all-natural plant food (and soil amendment).

**BOKASHI BRAN** 

\$ 19.50



### **EM** (EFFECTIVE MICRO-ORGANISMS)

If you're looking to give your plants, garden and/or worm farm an extra boost, we have the perfect product for you! Incorporating beneficial microorganisms into your garden or composting bin is not only the easiest but also may be one of the most beneficial additions. Your plants, worms and gardens will thank you for it with healthier growth and increased yields.

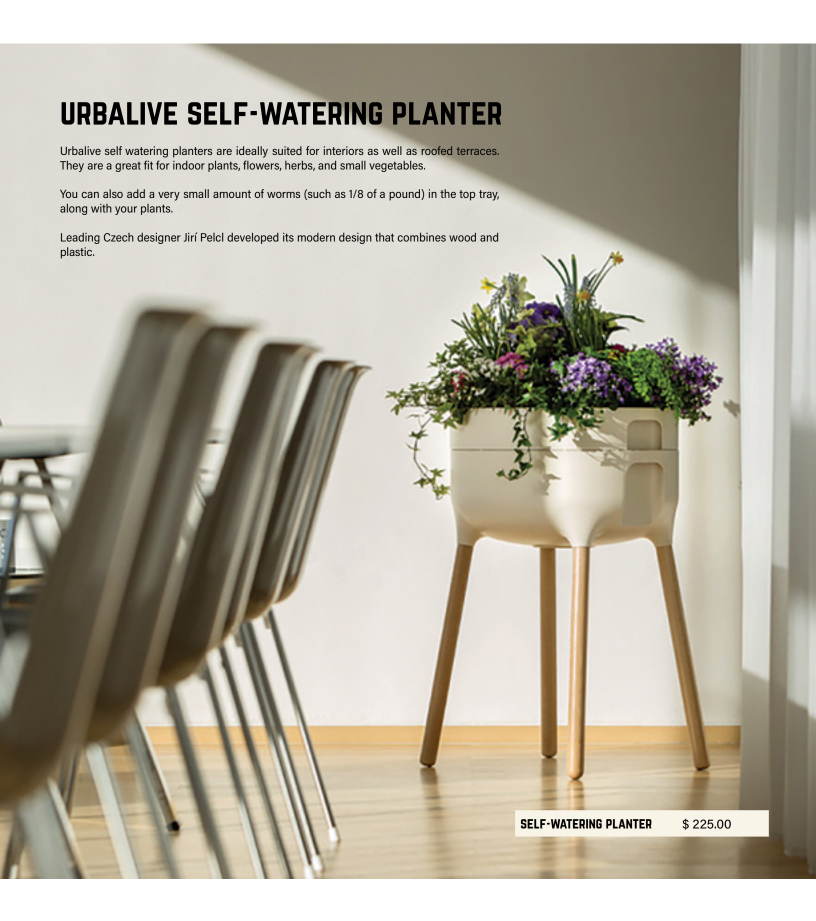
This product pairs perfectly with the bokashi process, and many gardeners use both EM and bokashi to build healthy soils. You can also spray EM in your worm bins in between the layers of bedding to help stimulate microbial activity.

One of the best things about this product is that it's ready to use right out of the bottle. Just dilute with water and apply it directly to your worm bin, garden, plants, lawns and trees for best results. Many gardeners apply it just once a month throughout the growing season and still see tremendous effects, but you can apply it up to once a week for maximum benefit.

Remember, plants thrive with a healthy soil structure, and this product helps support that. EM is also non-toxic, biodegradable and approved for organic use!



# **GARDENING AND PETS**



#### **BIOCHAR**

BioChar has a wide range of applications for soil, worm farms, carbon sequestration, water filtration, as a renewable fuel and more. It is also an excellent addition to your worm bin as a worm bedding amendment!

50 G	\$ 3.00
.95 L	\$16.00

#### **LITTERMATE**

LitterMate odour control pellets for cat litter are the ideal solution for cat owners seeking a natural and fragrance-free way to combat unpleasant odours.

These pellets harness the power of charcoal to absorb the ammonia smell of cat urine and feces. LitterMate is non-toxic and chemical-free, making it a safe choice for both cats and their owners. Incorporating LitterMate into your cat's litter box routine can help extend the lifespan of all cat litter, saving you time and money in the long run. This product is 100% organic.

LITTERMATE \$16.00

#### **BIOPELLETS®**

BioPellets® are derived from organic sources providing benefits to both plants and soil and won't burn or damage plants. Organic nutrient pellets stimulate beneficial soil micro-organisms and improve the structure of the soil. Soil microbes play a key role in converting organic fertilizers into soluble nutrients that can be absorbed by plants at a rate they can use.

Package contains approximately 80 tablespoons of BioPellets®

**BIOPELLETS** 

\$20.00

#### **ODOR CONTROL PELLETS**

For small and large animals - and enhanced with BioChar - Odor Control Pellets, by Canadian AgriChar, absorb offensive odors caused by pets, farm animals, or other sources. A little goes a long way!

- Reduces Mold & Mildew
- Anti-Microbial & Odorless
- Extends Bedding Life
- Eco-friendly, Safe, Non-toxic
- Odor eliminator and bedding additive
- Neutralizes urine and feces smell

**ODOR CONTROL PELLETS** 

\$16,00





### **GIVE THE GIFT OF COMPOSTING!**

Pacific Composting Gift Cards are available in denominations of \$25, \$50, \$75, and \$100.

The digital gift card will be emailed to you. You can forward the email with the gift card details to the recipient or print the email to give to them in person.



Wherever possible, the materials used for packaging, marketing and bedding for the worms and products are sourced from sustainable products that can either be composted, reused or recycled.



WWW.PACIFICCOMPOSTING.CA