

HEARTLAND

SUSTAINABLE

BENEFITS OF USING COMPOST

A SIMPLE SOLUTION WITH A HUGE IMPACT



MANAGES WATER IN SOIL.

UNIQUE ABILITY TO BALANCE MOISTURE

Naturally, compost is able to accommodate many types of soil to allow for infiltration and moisture balance. Compost absorbs rainwater well, helping to reduce runoff and saving money in irrigation costs.

SAVES WASTE FROM LANDFILLS.

TURNING THAT WASTE INTO VALUABLE COMPOST

Reduce your carbon footprint by using compost on your soil. By composting waste that would normally be going into landfills we are promoting a better system to improve our soil, plants, and crops.



ELEVATES SOIL HEALTH

IMPROVING SOIL QUALITY WITH LONG-LASTING RESULTS

The organic material in compost feeds life into the soil, and these benefits can last for years. Abundant in macro and micro nutrients, compost reduces the need for fertilizer.

INCREASES DISEASE RESISTANCE

FIGHTING BOTH DISEASES AND PESTS

Micro-organisms in compost produce antibiotics and compete successfully against pathogens in soil for the nutrients. The micro-organisms also predate on pathogens. Lastly, compost activates disease-resistant genes within the plants themselves.

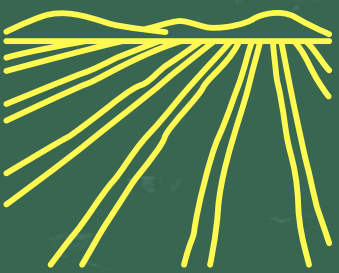


REDUCES EROSION AND

SOIL COMPACTION

IMPORTANT QUALITIES FOR YOUR SOIL

Compost increases the porosity in soil and improves bulk density, reducing soil compaction. It also has the ability to be used as erosion control, which is beneficial on its own as well as in farming.



Interested in purchasing compost for your needs?

Contact us today.

Heartland Sustainable
Fair Oaks, Indiana

WWW.HEARTLANDSUSTAINABLE.COM

