

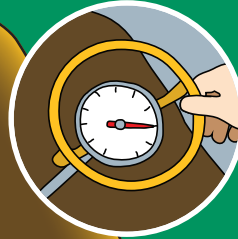
HOW HARVEST QUEST HELPS YOU MAKE SUPERIOR COMPOST

HAPPY NEIGHBORS



No NH_3 emissions = happy neighbors = fewer visits from EPA.

HIGH TEMPERATURE



Quickly reach and sustain 160° , far exceeding PFRP.

KNOCK OUT ODORS



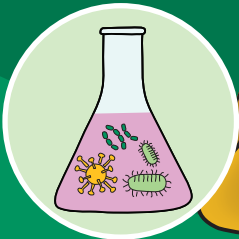
Less material handling equals less odors. Retained ammonia gets converted to nitrogen for a better product.

DISCOURAGE VECTORS



High outside pile temperature too hot for rodents and insects.

MICROBIAL INOCULANT

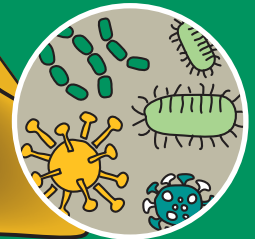


Harvest Quest harnesses biotechnology to improve compost performance.

REVERSE PHYSICS

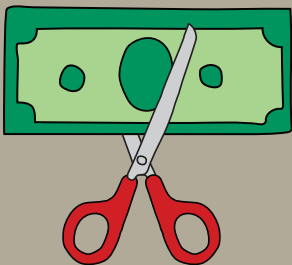
Compost heats from the outside in, discouraging unwanted vectors and improving the chimney effect.

BIOLOGICALLY POWERED



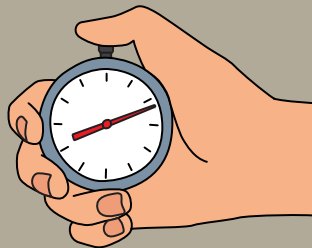
Microbes stick around in your finished compost, delivering nutrients and a stable and mature product.

LESS COST



The Harvest Quest methodology only requires an average of 3 turns before curing.

LESS TIME



In tests at The Ohio State University, Harvest Quest was shown to accelerate the decomposition of organic matter.

ADDING VALUE



Better compost at a lower cost with less hassle.