



BENEFITS OF MULCH BLOWING

What is mulch blowing & why consider it over traditional applications?

BARK BLOWING:
\\bärk blo · ing\\ (verb)

The process of moving bulk materials through a Bark Blower machine with the speed and force of high velocity air. The bulk materials are delivered to the surface with great accuracy, uniform coverage and foliage protection, if applicable.

AESTHETICS

Mulch improves the appearance of yards and beds by giving it a complete, attractive and finished appeal that everyone desires to enhance the beauty, uniformity, color and texture of their landscape. Using a Bark Blower to distribute and spread the mulch can not only save time and money, but provide for a smooth and clean application. There is no need for messy piles, sloppy labor or inconsistent distribution. In addition to a multitude of benefits that are achieved by mulching, there is no comparison to the quality in cosmetics that are achieved by utilizing a Bark Blower.

PERFORMANCE

Nothing compares to the performance of a Finn Bark Blower. This is the professional, stress-free and consistence alternative to the traditional methods of back-breaking, messy and slow mulch spreading. One of the best features of the Bark Blower is that you know exactly the results you are going to receive every time you operate the machine; there is no worry of disappointment, slacking or poor results that might occur with other employees. With a Finn Bark Blower you have the ability to blow mulch in a cleaner, faster and more cost-efficient manner in a fraction of the time it would take an alternative crew. This allows you pick up more jobs and make more money without the mess of the traditional mulch process.

VERSATILITY & USE

Using a Finn Bark Blower to distribute mulch is the most economical and efficient option for blowing mulch on steep slopes, inaccessible areas, remote areas or where a wheelbarrow or like equipment would cause soil damage or extensive mess. The Bark Blowers makes it easy to deliver a variety of different ground covers, including mulch, compost, gravels and more, to either a residential or commercial site without any harm to the existing area. These machines are equipped with an extensive amount hose to reach distant areas and can spread large quantities in a fraction of the time it would take a crew with a pitch fork and a wheelbarrow.

HEALTH & PROTECTION

One of the most important attributes of mulching is the long-lasting affect it has on the health and protection of the soil, trees, plants, and flowers it shields and safeguards. Mulch protects soil from baking and drying out by altering the soil temperature and serving as an insulator to accommodate the surfaces needs in both the summer and winter seasons. It also serves in the reduction of soil compaction by acting as a buffer layer from heavy rains, equipment and people. Mulch also prevents soil crusting by allowing water to penetrate into the soil for absorption and movement.

Mulching is extremely important in reducing the growth of weeds and other soil-borne diseases from intruding plants. These same mulches also add nutrients to the soil which helps improve the soil structure and plant growth. Mulch keeps fruits and vegetables clean and thwarts damage from lawn equipment.

WATER RETENTION

One of the best advantages of mulching is its ability to retain soil moisture allowing water to penetrate the soil, reduce evaporation, prevent erosion and drought and minimize the



9281 LeSaint Drive
Fairfield, OH 45014

(800) 543-7166
sales@finncorp.com
www.finncorp.com



need for manual watering. This is especially crucial in times of dry weather and as an effort to reduce manual labor.

EROSION CONTROL

Mulch is a great additive in controlling erosion with the creation of a protective layer deterring wind and water from slowly wearing away at the soil's surface. Creating berms of mulch or compost is also a great way to reduce hillside runoff.