Dulverton Organic Compost

Compost Delivery Information

Dulverton Waste Management will work with you to tailor compost deliveries to your needs. A large part of the process is to decide just how much product you require. When thinking about this, please keep in mind the area in which you would like your compost delivered:

- Is the road and deposit location capable to accept the truck size/quantity you are thinking of purchasing? e.g. is the ground dry enough to take the weight/low risk of being bogged?
- Is there enough space for a truck to manoeuvre?
- Is there enough clearance (height) for the truck to offload?

The following fleet information provided by our carrier Gradco, is a standard guide regarding delivery options that may be of assistance. Orders which exceed 50m³ are delivered using the most economical delivery combination.

10m³
6x4 TIPPER
L: 7.8M
W: 2.45M
H: 3.8M

25m³ / 32m³
6x4 TIPPER + 3 AXLE TIPPER TRAILER
L: 17.8M
W: 2.45M
H: 3.8M

40m³ / 50m³
6x4 TIPPER + 4 AXLE TIPPER TRAILER
L: 19M
W: 2.45M
H: 3.8M
Dulverton Organic Compost is ideal for agriculture, orchards, farming, vegetable growing, mixing with potting mix, mixing through garden soil, top dressing lawn and/or around existing established plants. If you have sandy soil, adding our compost will improve your soils ability to better retain water and nutrients. For clay or silt types of soil our compost helps to loosen tightly bound particles so roots can easily spread and allow for better water drainage and air penetration.

The diversity and consistency of our inputs is key to producing a compost that is nutrient dense and compliance with AS 4454 means that our compost is safe for all applications.

APPLICATION RATES

Customers are recommended to seek professional advice for specific application rates suitable for the soil type. The estimated dry density of our compost is 700kg/m³, which means 1 tonne equates to approximately 1.5m³ of compost.

Existing customers have identified the following application rates to be successful and have found that the yearly required amount of compost reduces as organic matter increases in the soil:

- 10 tonne of compost per hectare for vineyards, orchards, berries and vegetable growing per year.
- 1 to 3 tonne of compost per hectare for pasture applied one to two times per year.

Customers also stated that they had a significant reduction or elimination of other fertiliser inputs following the application of compost.

LAWN IMPROVEMENTS

For a lush green lawn, top dress with 7mm of Dulverton Organic Compost in late September (when the weather starts warming), apply again in December and once more the following September. Never use a catcher whilst mowing and ensure you water regularly. Many customers report, after following these steps, a significant difference in the thickness and colour of their lawn.

TOP DRESSING

Top dressing is a very popular method used by customers applying Dulverton Organic Compost to existing garden beds and fruit trees.

INCORPORATING INTO EXISTING SOIL

Another popular method used by our customers.

ADDING TO POTTED PLANTS & RAISED GARDEN BEDS

Customer feedback states that best results are achieved when mixing 1 part compost with 2-3 parts potting mix or garden soil.