

COMPOST REDUCES LANDSCAPING COSTS

ATLAS  ORGANICS



Reduces Re-planting

Using compost when planting bushes, flowers, or trees can ensure that they will receive enough water and nutrients to protect them from diseases and pests. With the overall plant mortality rate reduced, you can expect to avoid the costs of re-planting which includes the new plant, installation, and removal of the old.



Keeps Sod from Failing

Putting down a layer of compost before sod is laid helps to give new grass the initial boost it needs to stay healthy. Simply spread a thin layer of compost over the newly turned soil. Compost is also a great option to use for the final grading process when laying turf. Keep the grass growing by raking in a thin layer of compost once turf is established and then yearly in the fall.



Reduces Irrigation Costs

Compost has a unique ability to retain water far better than standard soil. Resulting in reduced irrigation costs. The larger the project, the larger the savings. In addition, making plants more resistant to drought can save money from being spent on either water for the entire dry season or re-plant after a drought has killed everything.

Source: United States Composting Council