

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Water conservation tips and advice
Inquiry Sub-Category	Outdoor landscaping tips
Description	This category covers inquiries related to water-efficient landscaping practices, including proper irrigation techniques, selection of drought-resistant plants, and use of mulch to reduce water evaporation.
Data Size	9,616 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)

_____ improve soil's moisture retention, reducing _____?

Adding compost may _____ soil _____ and decrease the _____.

Is _____ helpful in decreasing _____ needs due _____ water _____ medium?

Can _____ ability to retain _____?

Adding compost _____ the retention of water.

Would _____ reduce _____ amount of _____ for _____?

Compost may be used _____ through _____ water _____.

Compost would _____ the _____ of _____ the _____.

_____ the _____ with compost?

_____ retention _____ soil, reducing irrigation requirements.

Reduced _____ requirements can be _____.

Compost might help retain soil _____.

_____ compost _____ thirsty less?

_____ it _____ to _____ compost _____ the ground _____ retain water and _____?

Do _____ if compost can _____?

_____ be _____ by compost.

Can _____ help retain _____.

Adding _____ means _____ retaining water in _____ ground _____ we should consider.

Is _____ possible _____ use compost as a _____ of _____ keeping _____ planting maintenance efforts?

_____ to _____ soil could make it easier _____.

Is adding compost _____ needs?

Is compost helpful _____ soil _____ & _____ less _____?

_____ compost into the ground _____ order to reduce irrigation _____.

Compost _____ improve _____ dampness _____ irrigation _____.

Adding compost _____ retain _____ water _____ the _____ run.

Compost _____ keep _____ moist, so _____ water is _____.

Water retention _____ could _____ compost.

_____ compost _____ water and _____ moist?

Can composting _____ ability _____ water?

_____ organic _____ in the _____ might _____ native _____ ability to retain water _____ lower _____ needs.

Compost may _____ water.

Is _____ going _____ improve water retention?

_____ compost might _____ beneficial _____ capacity to _____ water.

Compost could _____ the _____ be _____.

_____ help reduce _____ needs.

_____ adding _____ decrease _____ for _____?

_____ soil's water retention _____.

_____ addition _____ may _____ absorption in soils.

_____ compost able to make _____ water better?

_____ using _____ to reduce _____ needs?

_____ as a means _____ water _____ ground and easing planting _____ efforts?

_____ compost use _____ water _____ retain more _____?

_____ could increase _____ humidity and _____.

_____ cut _____ use in the soil?

_____ can enrich soil _____.

Is _____ a good idea _____ add _____ to _____ soil's capacity _____?

_____ for soil's retention of _____?

_____ adding compost _____ more water?

Compost _____ improve _____ water _____.

_____ high-quality organic _____ form _____ compost _____ native soils' capacity to retain _____ lower _____ needs.

Is it _____ compost improves _____ to _____ water?

Does _____ make _____ soil retain _____?

Adding _____ as _____ means _____ retaining water in the _____ considered.

Can _____ Retention?

_____ watering _____ can compost _____?

_____ help the soil _____ more water.

Can _____ in _____ irrigation _____ due _____ holding in the _____ medium?

_____ compost help _____ water?

_____ the _____ of soil to _____ water.

Adding compost would help _____ the _____ hold water.

_____ can help reduce irrigation _____ by _____ more _____.

Lower irrigation usage can be _____ dampness _____.

Adding compost _____ help retain _____ reduce _____ requirements.

Compost _____ and reduce irrigation _____.

Compost _____ help _____ and reduce _____.

Does composting _____ water?

_____ the _____ of water use?

_____ it _____ for compost _____ soil's _____ to _____ water?

_____ addition of _____ able _____ soil water?

_____ compost _____ soil's _____ ability?

_____ may _____ water absorption in soils, _____ amounts.

Is _____ retain _____ in soil _____ added compost?

_____ might be able _____ the _____ less thirsty.

Compost can help _____ water _____ by the soil.

_____ make soil retain _____ water.

_____ irrigation needs?

Adding _____ be beneficial in improving _____ soil's capacity _____.

_____ compost _____ help _____ the _____ moist.

Will _____ the _____ extra irrigation?
 _____ compost keep soil _____ saving _____?
 _____ matter _____ the _____ of compost might improve _____ to _____ water and irrigation needs.
 Reducing irrigation _____ can _____ achieved _____ compost _____.
 Compost _____ need for _____ irrigation
 Adding _____ can increase _____
 Adding compost _____ improve _____ water _____ irrigation _____.
 Compost would _____ retention _____ water in _____.
 Adding compost can _____ of _____ the soil.
 _____ the _____ and _____ irrigation usage?
 _____ the _____ of compost improve _____ soil's ability _____?
 Can _____ the soil _____ water?
 _____ compost _____ increase water _____ in soils, _____ required _____ amounts.
 Compost could _____ the _____ soil _____ water.
 Is it _____ compost _____ enhance _____?
 Composting _____ help _____ more _____ and _____ less _____.
 How _____ increase soil's _____?
 Is _____ possible to _____ the _____ and decrease irrigation demands.
 Adding _____ help with _____ water.
 Compost _____ helpful in _____ demands.
 We should _____ compost _____ a means _____ keeping _____ moist and _____ planting _____.
 The addition _____ may _____ retain _____.
 _____ it possible to apply _____ to reduce _____ through enhanced _____?
 _____ is _____ incorporating _____ improves soil's ability _____ water.
 _____ incorporating compost _____ enhance the _____ water?
 Is adding _____ help _____ water?
 _____ can be _____ with compost.
 Adding compost would _____ and _____ irrigation _____.
 Is adding compost improving _____ soil's _____?
 _____ increase the _____ to _____ moist?
 The _____ compost may _____ soil's _____ to _____ water.
 Can _____ save water?
 I wonder if using _____ save _____ plants.
 _____ help soil retain _____?
 _____ the need _____ water.
 Does _____ compost _____ water _____ in _____ soil?
 _____ use _____ as a _____ of keeping the _____ and _____ planting _____?
 Compost _____ improve soil's _____ retention _____.
 _____ make _____ dirt hold more _____ so _____ don't have to _____?
 _____ compost _____ with _____ hydration?
 _____ compost _____ decrease the _____ for _____.
 How will _____ compost _____ water retention _____?
 Composting _____ ability to _____ water.
 Did compost _____ soil _____?
 _____ adding compost _____ need for _____?
 Compost _____ soil hydration, _____ can _____ on watering?
 _____ soil _____ reduce irrigation usage?
 Can the added _____ retain _____?
 _____ might _____ water retention _____ grounds.
 Is compost _____ boost soil hydration and _____ water _____?

_____ compost _____ retention _____ the soil?
_____ addition _____ compost _____ reduce _____ needs?
_____ capacity to hold water.
_____ help _____ soil be _____ thirsty?
Adding _____ might help _____.
Compost _____ soil use _____.
_____ may increase _____ in _____ reducing _____ requirements.
_____ watering requirements.
_____ retention of soil.
Adding compost _____ for _____ water.
_____ applying _____ aid reduce _____?
_____ compost _____ soil hydration.
_____ boost _____ ability _____ absorb _____?
Reducing _____ can be _____ by _____.
_____ using _____ help _____ watering _____?
Composting _____ water retention.
Composting _____ improve the _____ hold water.
_____ aid in _____ by _____ more _____ into the soil?
Is _____ that incorporating compost _____ soil's _____ to _____ water?
Can _____ help _____ soil _____?
Adding _____ could _____ retention _____ water.
Does _____ compost decrease _____ for _____?
_____ might change _____ for water.
Adding compost would _____ to hold _____ better.
_____ compost _____ and irrigation?
_____ compost will _____ water and _____ water?
Compost can increase _____ cutting _____ on _____.
_____ would improve the capacity _____ hold water.
_____ improve _____ retention in _____.
Compost _____ be used to _____ the _____ water.
_____ compost could help _____ the _____.
_____ the _____ of soil water.
Compost _____ and reduce _____ usage.
_____ might _____ soil moist and _____ water use.
_____ composting _____ to _____ soil's _____ to retain water?
Will compost _____ have _____ water?
_____ alleviating irrigation _____.
_____ soil _____ be _____ compost and _____ irrigation usage.
_____ compost added to _____ able _____ more _____?
_____ improve _____ retention in the _____.
Is _____ to retain more _____ by _____ the soil?
_____ compost help _____ retain more _____?
_____ compost can _____ demand for _____.
_____ the soil and _____ down on water _____?
Is it possible to make _____ better _____?
Adding compost _____ reduce _____ needs _____ more _____.
Adding compost _____ water absorption _____ decreasing required _____.
_____ compost in the soil _____ improved _____?
Is _____ helpful for soil _____?
_____ adding _____ make _____ soil more _____?

Will _____ the need _____ watering?

Is adding compost _____ water?

Compost may _____ retention in _____ and _____ irrigation _____.

Adding compost in the _____ the retention _____.

_____ my _____ more water so _____ don't have _____ waste it?

_____ compost _____ on _____ more water?

_____ compost _____ be _____ to reduce _____ use _____ irrigation _____?

Would compost _____ and _____ watering _____?

_____ decrease _____ usage _____ improve _____ hydration.

_____ compost _____ reduce irrigation needs due to _____ plant-growing medium?

_____ soil's water retention _____.

Does _____ the need _____ water?

_____ good _____ soil, so less _____ needed?

Is it _____ incorporate _____ into the ground _____ irrigation _____ and _____?

_____ compost _____ be _____ the _____ to reduce _____ usage?

Compost _____ retain _____ water.

Can _____ soil _____?

_____ demands by improving the _____ water content?

Adding _____ the _____ help it hold _____.

_____ retain _____ moist and reduce _____ usage.

_____ might decrease irrigation _____.

_____ help hold more _____.

_____ the _____ of compost _____ excess _____?

_____ is used _____ retention in _____.

Would compost help _____ within _____?

Is it _____ that compost _____ enhance _____?

_____ enhance the _____ water capacity.

Will adding _____ keep _____ and save _____ water?

The _____ will _____ watering.

_____ that _____ compost _____ soil's ability _____ hold water?

_____ adding _____ reduce _____ for irrigation?

Adding _____ improve the water capacity _____.

_____ compost _____ to _____ soil _____ make me _____ less?

_____ compost help reduce irrigation needs _____ better _____?

_____ aid in diminishing _____ due to better _____.

Compost could _____ soil _____.

_____ adding compost _____ conserve _____?

Can using _____ soil's _____ retain _____?

Can _____ compost reduce _____ water?

_____ soil _____ with _____.

_____ compost _____ help improve the _____ hold water.

Reducing watering requirements _____ achieved _____.

Compost _____ soil's _____ to _____ water.

_____ adding _____ possible _____ help _____ soil and _____ water _____?

_____ can be _____ reduce irrigation usage _____ retention.

Composting could increase _____ ability for _____ soil _____.

_____ compost able to _____ to hold _____?

Compost _____ soil fertility _____ requirements.

_____ addition of compost could _____ the soils.

_____ may _____ soil's _____ capacity.

Should compost _____ to diminish _____ need for _____?

Would _____ use _____ compost _____ the _____ of _____?

_____ possible to save _____ from _____ compost soil?

_____ compost _____ keep soil moist and use _____?

Compost _____ make _____ and _____ watering _____.

_____ compost may _____ its _____ conserve _____.

_____ composting reduce the _____ excess _____?

_____ boost soil's water _____.

Can _____ decrease _____ demands?

compost _____ boost _____ in the _____

_____ help soil be _____.

_____ save water _____ plants

Compost could enhance _____ retention _____ our _____.

_____ addition _____ help retain soil _____?

_____ improve the _____ in soil.

_____ compost _____ more water efficient?

_____ compost make _____ dirt _____ more _____ so _____ to waste water?

Shrinking watering requirements _____ by _____.

_____ would increase soil _____ which _____ result _____ less _____.

_____ using compost _____ ability _____ water?

_____ of compost _____ increase _____ humidity _____ reduce _____ need _____ irrigation.

_____ going _____ improve _____ water _____ ability?

_____ improve soil's water _____?

Is it _____ retain soil _____ while _____ by adding _____?

_____ compost may help _____ retain _____ water _____ soil.

Adding compost can _____ the _____ to _____.

Will _____ compost make _____ more water, _____ have to waste on _____?

Compost _____ hold more _____.

Is _____ possible _____ into the ground _____ retain water _____ reduce irrigation _____?

_____ water retention of _____.

Can _____ soil _____ content _____ cut down _____ watering?

Will _____ water _____ in the _____?

Compost _____ hydration retention.

_____ can help _____ soil _____.

_____ could _____ soil _____ and irrigation _____.

_____ of compost help _____ demands?

Will _____ use _____ reduced by _____ compost?

_____ can increase _____ moisture _____.

_____ using compost _____ soil _____?

_____ might be able _____ water _____ ability.

_____ make soil retain _____ water.

_____ compost _____ the soil _____ thirsty?

Is it possible _____ put _____ into _____ ground to _____ and decrease _____?

_____ use of _____ improve the _____ retention _____.

Compost could _____ humidity _____ reduce _____.

_____ wondering _____ compost will _____ me _____ less.

_____ it _____ addition of _____ increases water _____ in soils?

Compost _____ increase _____ possibly reduce _____.

_____ think tossing in _____ compost soil _____ me _____ watering?

Is _____ for _____ soil, _____ irrigation _____?

_____ high-quality organic matter _____ the _____ compost may _____ capacity to retain _____ and reduce _____.

_____ compost help keep _____ moist?

_____ irrigation will be _____ compost.

_____ compost _____ fertility _____ water use?

_____ the addition of _____ with _____ hydration _____ irrigation?

Compost might _____ retention.

_____ possible _____ incorporating compost enhances soil's _____ water?

Adding compost _____ help _____ by keeping more water _____.

Adding compost _____ could save _____.

_____ irrigation _____ by compost.

Adding compost _____ help _____ of _____ needed.

Compost would increase _____ needs.

Composting _____ increase _____ ability to _____.

_____ compost _____ improve _____ soil's _____ retention.

Is _____ for reducing irrigation _____?

_____ the _____ of _____ how _____ soil holds water?

_____ would _____ retention of water.

_____ compost _____ ability _____ retain water?

_____ able to _____ water _____ of _____?

_____ should consider _____ a means of _____ the ground _____.

_____ compost can help _____ soil _____ requiring irrigation.

Adding _____ reduce irrigation _____.

_____ compost _____ reducing _____ needs _____ to _____ water holding?

Compost _____ soil's _____ to _____ water.

_____ it _____ to _____ compost into the _____ irrigation demands?

Is _____ going _____ water absorption in soils?

_____ compost _____ for _____ needs _____ to better water _____ the plant-growing _____?

Can compost _____ irrigation _____ soil?

_____ would _____ the soil's _____ save _____.

Compost _____ retention _____ the soil.

_____ matter in the _____ compost could _____ soils' ability to _____ lower irrigational needs.

Adding compost ought _____ water.

_____ compost _____ the need _____ water.

_____ can help _____ reduce watering.

Compost _____ be able _____ cut _____.

Can compost help _____?

Do _____ think _____ would _____ water retention in _____?

Is compost _____ to help _____ more _____?

_____ addition _____ compost reduce _____ need _____ irrigation?

_____ compost _____ soil moist and _____ require _____?

Is _____ for the _____ and _____ it _____ me water _____?

_____ compost _____ water retention _____?

Is _____ possible to _____ ground _____ retain water and _____ irrigation _____?

Compost _____ increase _____ in _____.

_____ that compost _____ the soil's _____ to retain water.

Adding _____ as a means of _____ the _____ helpful.

Can compost _____ applied _____ usage.

_____ quality with _____ and use _____.

_____ adding _____ help _____ more _____?

Will _____ decreasing irrigation demands?

_____ improve soil's hydration _____.

Compost _____ reduce irrigation needs by _____.

Reducing _____ compost _____ hydration?

_____ compost _____ water retention?

_____ could _____ soil's _____ irrigation needs.

_____ compost _____ fertility and _____ down on _____ use?

_____ high-quality organic _____ in _____ form _____ compost _____ soils' ability to _____ water and _____ needs.

_____ the _____ the _____ hold _____ water so I won't _____ it?

Can _____ compost aid _____ usage?

Can _____ help _____ moist?

_____ compost affect soil hydration _____?

_____ inclusion _____ decrease the amount of _____?

Can compost _____ thirsty soil?

Adding _____ may reduce the _____ that is _____.

_____ compost may help retain _____ moisture _____ for irrigation.

_____ for soil to _____ less _____?

_____ using _____ amount of _____ required?

Will _____ increase _____ retention and _____ irrigation _____?

_____ composting _____ soil's _____ to retain _____?

Can _____ aid _____ increase water _____?

_____ should _____ the need for _____.

_____ help boost soil's Moisture _____.

Can _____ make _____ more moist, so _____ needed?

Compost _____ soil hold more _____.

Compost _____ improve soil's ability _____ hold _____.

Compost _____ help keep _____ moist _____ reduce _____.

Is _____ to _____ the ground to make the _____ retain _____?

_____ help _____ soil _____ and use less _____?

_____ possible _____ use compost _____ reduce irrigation _____ enhanced water retention _____ the _____?

Is it _____ compost improves _____ ability _____ water and _____ on _____?

Compost might _____ and reduce _____.

_____ compost help _____ irrigation _____?

_____ compost help _____ soil moist _____ less _____?

_____ addition _____ keep soil moist _____ irrigation efficient?

_____ might _____ retention in _____ grounds.

_____ irrigation _____ improved _____ with compost.

Compost would _____ and reduce _____.

Is adding compost _____ retain _____ water _____?

_____ the addition _____ improve _____ well the soil _____?

_____ addition of compost _____ the soil hold _____?

_____ the _____ be less thirsty?

Adding compost _____ soil may _____ to conserve _____.

How _____ the use of compost _____ soil's _____?

Compost can help _____ irrigation _____ improving _____ soil's _____.

The _____ compost _____ improve the _____ water retention _____.

Adding compost _____ in _____ and _____ required irrigating amounts.

Compost _____ soil _____ reduce irrigation.

Does _____ compost _____ to _____ water?

Does _____ reduce irrigation _____?

Will compost boost _____?

How could _____ to _____ water?

Will _____ the soil _____ saving _____ watering?

Does _____ irrigation needs _____ result of better _____ holding?

Adding compost may _____.

Does _____ compost decrease _____ required?

_____ could _____ the problem _____ decreasing _____ demand _____ watering.

_____ compost to the soil _____ improve _____ ability _____.

_____ should improve _____ soil's _____ to hold _____.

_____ should _____ adding compost as _____ of keeping _____ ground moist _____ easing _____.

Adding compost _____ retain _____.

_____ to increase _____ to retain water?

Adding _____ improve the _____ to _____ water.

Adding _____ the _____ water necessary.

_____ helps _____ be _____ thirsty?

_____ improved with compost and _____ usage should _____ reduced.

_____ compost _____ soil hold more _____?

_____ irrigating amounts _____ achieved by adding _____.

_____ make _____ soil retain water _____.

_____ help keep _____ moist.

_____ using _____ the _____ ability to _____ water?

Can _____ make _____ retain more _____ reduce irrigation _____?

_____ that _____ compost improves the _____ ability to _____.

_____ compost can _____ for irrigation _____.

Adding _____ would _____ the _____ irrigation.

_____ save water?

_____ compost would _____ the ability _____.

Compost can contribute _____ thirsty.

_____ the soil _____ to retain more water.

Is it _____ that _____ improves _____ and _____ reliance on sprinklers?

_____ lower watering _____?

_____ moisture and _____ watering requirements.

Will adding _____ requirements?

Water _____ in soils could be improved _____.

_____ compost _____ used to _____ hydration?

_____ does _____ improve how _____ soil _____ water?

Is _____ to retain _____ humidity with the _____ of _____ in _____?

_____ high-quality _____ matter in _____ of _____ might _____ native _____ to _____ water and _____ lower irrigational needs.

Does _____ irrigation _____ because it has _____ water holding?

_____ possible that _____ can _____ ability _____ hold water?

Would _____ retain water _____ grounds?

_____ compost _____ water and reduce irrigation.

_____ compost-help the _____ water?

_____ might _____ water capacity.

Adding _____ in the _____ be _____ to improve _____.

compost _____ help _____ soil _____ more _____.

Does it make _____ supplement _____ in order to retain more _____?

Can _____ increase _____ ability _____ water?

_____ said _____ improve water _____ soil.

_____ might _____ soil's ability to _____ water and _____ on _____.

Adding compost _____ help retain soil _____ need for _____.

Compost can ____ used ____ enrich soil ____ reduce ____.

The use ____ compost ____ improve soil's ____ water.

Can using compost ____ soil's ____ retain water ____?

Would using compost ____ ability ____ water?

____ be able to ____ the ____ hold ____ water.

Composting may ____ soil's ability ____

____ it ____ incorporating compost ____ improve soil's ability ____ water?

Is ____ increase soil's water ____ by ____ compost?

____ inclusion ____ compost ____ humidity and reduce irrigation ____.

____ compost help the soil ____?

____ compost ____ could help conserve Moisture.

The ____ of ____ will reduce ____.

Adding ____ affect ____ hydration ____ irrigation ____.

Compost ____ help ____ save water ____.

Reducing irrigation can ____.

Composting is ____ soil's ____ retain water.

Can ____ in ____ irrigation demands?

____ can ____ retain soil hydration and ____ water ____.

____ decrease ____ requirements?

Is ____ possible to ____ me ____ watering ____ putting ____ compost?

____ able to ____ soil moisture ____?

____ incorporating ____ help ____ decrease ____ demands?

Adding compost ____ capacity to ____ would ____ beneficial.

____ composting increase ____ ability ____ retain ____?

Will ____ able ____ retain ____ water?

We should ____ as ____ to retain ____ in ____ ground ____ ease planting ____.

Adding ____ hydration retention.

____ it ____ to incorporate compost into ____ to make ____?

____ it possible to ____ in ____ by improving the ____?

____ soil humidity, ____ watering requirements.

Compost ____ improve ____ soil.

Can ____ soil ____ and ____ usage?

____ possible that compost ____ help ____ water.

Compost ____ irrigation needs due ____ better ____ holding ____ the plant-growing ____.

____ soil ____ its water?

Is ____ soil hold more ____?

Is ____ to ____ retain more ____.

Does ____ addition of ____ use?

Is ____ compost can help ____ hold water?

Adding compost ____ ability to ____.

Will compost ____ water ____?

Will ____ of ____ increase the ability ____ retain ____?

Is compost in ____ more ____?

Compost ____ to save water.

____ possible that ____ could improve the ability ____ water?

____ adding compost helps ____ water ____ irrigation?

Can compost help ____ by ____ the ____?

Is ____ capable of keeping soil ____ using ____?

____ compost ____ soil's ____ retain water?

____ would increase the ____ retention ____.

Do adding _____ soil's _____ hold _____?
 Compost _____ used _____ me from watering.
 _____ compost _____ retain _____ moisture.
 Compost _____ enhance _____ save water.
 Adding _____ might _____ water _____ in _____.
 _____ can be used _____ improve _____ dampness _____ irrigation _____.
 Composting _____ water and use _____.
 _____ can _____ irrigation usage through _____ retention.
 _____ compost can enhance _____ retention _____ soil.
 _____ add compost _____ to increase humidity and _____ irrigation demands?
 _____ possible to improve soil's _____ to _____ water by _____.
 Does _____ compost help _____ the _____ of _____?
 _____ it _____ compost _____ the ground _____ with irrigation demands?
 Compost can increase _____ ability _____.
 Adding _____ will cause _____ more water.
 _____ can _____ soil absorb more _____.
 Composting _____ increase soil's _____ to _____ excessive watering needs.
 _____ the soil and save _____ water?
 Adding _____ keep _____ soil moist _____ reduce _____ requirements.
 Compost _____ to _____ irrigation usage _____ increasing water _____.
 _____ using _____ improve the _____ retention?
 _____ high-quality organic _____ the _____ of _____ improve native soils' _____ to retain _____ reduce _____ needs.
 Is _____ that adding compost will _____ water?
 Can _____ retention?
 Compost _____ soil hold more _____ so _____ needed.
 Is _____ that some compost _____ save _____ from _____?
 _____ to incorporate _____ into _____ so that _____ is _____ irrigation demand?
 Is _____ beneficial _____ on water use?
 Can _____ cut _____ on _____?
 Compost may _____ soil's _____ to _____.
 _____ help the soil _____ water _____.
 Does adding _____ soil moist _____?
 Compost _____ increase the _____ to retain water.
 Will _____ dirt _____ more water so _____ on irrigation?
 _____ can _____ soil's ability to _____.
 Can compost boost soil _____ and _____ water _____?
 Does _____ compost prevent _____ need _____?
 Adding compost might _____ more _____.
 _____ compost may _____ hydration _____ reducing _____ need for irrigation.
 _____ compost _____ the soil's Moisture _____.
 Adding _____ may _____ irrigating _____.
 _____ in _____ usage can _____ used.
 _____ keep the _____ moist?
 Adding _____ to _____ ground _____ retain _____ the _____ and ease _____ maintenance efforts.
 _____ using _____ boost _____ retention _____ soil?
 _____ can _____ soil's _____ retention
 Adding compost can _____.
 Adding compost _____ soil's _____ water.
 Does _____ retain _____ in the _____?
 Is compost helpful _____ soil _____ and using _____?

Adding _____ diminish the _____ for _____.

_____ soil hydration and use _____ water?

Compost can _____ used to _____ soil's _____ retention _____.

Is _____ possible to improve soil's _____ using compost?

Can compost help _____ hold _____?

_____ compost help _____ hold more _____?

Compost _____ to improve soil's _____ to hold _____.

Compost _____ due to better _____ in the plant-growing medium.

Is _____ enough to increase _____ and _____?

Is it feasible _____ to save _____ watering?

_____ possible _____ include compost into _____ to _____ water retention _____ decrease irrigation _____?

_____ be better _____ up water

_____ water _____ and reduce _____ requirements?

Is it possible _____ incorporating _____ on _____?

Does _____ compost _____ the water _____ of _____ soil?

compost can _____ the soil _____

_____ compost can help keep soil _____ reduce _____.

Will _____ inclusion of compost _____?

Does compost _____ decreasing _____?

_____ help hold the _____?

_____ the soil's ability _____ retain _____.

_____ water in the soil?

Can _____ soil _____ reduce _____ use?

_____ compost _____ a means _____ in the _____ would be _____ great _____.

_____ compost _____ help reduce _____ needs.

_____ compost able _____ and decrease irrigation usage?

We _____ consider using _____ of better keeping the ground _____ easing _____.

_____ compost may _____ capacity.

_____ help retain _____ save on _____?

Adding compost _____ soil moisture _____ reduce _____ for irrigation.

Is it possible _____ include compost _____ increase _____ and decrease irrigation _____?

Does _____ keep _____ moist?

_____ by compost will increase _____.

Is _____ possible _____ incorporating compost improves soil's _____?

_____ will _____ retention ability

Will _____ use _____ water _____?

_____ boost soil _____ cutting down _____ water _____?

Composting _____ increase _____ ability of _____ soil _____ retain _____.

_____ compost to the soil _____ retain _____?

_____ using _____ help _____ soil's _____ to _____ water?

Compost _____ be able _____ improve _____ to hold _____ reduce reliance _____.

_____ boost _____ hydration absorption.

The addition _____ decrease _____ amounts.

_____ of _____ retain soil moisture.

Will _____ compost _____ water _____ in _____?

_____ possible _____ compost into the ground _____ retain _____ irrigation demands?

Is it _____ compost _____ ability to _____ water, _____ reliance on _____?

_____ as a means _____ water _____ the _____ may be considered.

_____ it possible that _____ helps _____?

_____ it _____ compost in _____ ground to _____ irrigation demands?

_____ can improve _____ and reduce _____.

Compost could _____ treat _____ problem by decreasing _____.

Adding _____ soil's water retention.

_____ it be beneficial _____ add _____ to improve _____ soil's capacity _____?

Compost might _____ the _____ of water _____.

Does compost help _____ of better _____ holding?

Does _____ work better _____ water?

Adding compost _____ make the _____ capable _____.

Adding _____ would increase the _____ soil _____ hold _____.

_____ compost _____ the need _____ excess _____.

Is it _____ that _____ requirements?

_____ compost _____ soil with _____?

_____ Compost _____ in decreasing irrigation demands _____ improving _____?

Can _____ soil's ability to _____ water _____?

_____ soil holding more water.

_____ use of _____ improve _____ soil's ability _____ water?

Is _____ that composting improves the _____ ability _____?

Does _____ compost help _____ more _____ the _____?

Compost can add water _____ alleviating _____.

_____ may save on _____.

Adding _____ the _____ capacity _____ the soil.

_____ increase _____ and _____ down on water use.

Can _____ help keep _____?

Compost _____ irrigation _____.

_____ can _____ and help reduce _____.

_____ compost _____ water capacity?

_____ make my dirt hold _____ water since _____ won't _____ to _____ it _____?

We should _____ using compost _____ means of retaining _____ the _____ planting _____.

_____ compost may _____ soil moist _____ irrigation.

Is _____ possible _____ add compost _____ the _____ increase _____ of _____ retained?

_____ it possible to use _____ in the ground to _____ irrigation _____?

_____ fix this dry _____ and _____ me water _____.

_____ retain more water?

Will the _____ water, so I won't _____ to waste _____?

Can adding compost _____?

Compost _____ help _____ demands.

_____ might _____ diminish _____ needs due _____ water holding.

_____ it possible _____ me _____ watering _____ in compost?

Is _____ irrigation needs.

Can _____ help with _____ water?

_____ applying _____ in reducing irrigation _____?

_____ with _____ soil's hydration?

_____ make the soil _____ water?

Is _____ possible _____ use compost _____ reduce _____?

Compost will _____ water retention _____

Is _____ possible to apply _____ aid _____ irrigation _____?

_____ water capacity for _____ watering.

Adding compost _____ increase water _____ in _____ thus lowering _____.

Adding high-quality organic _____ of compost could _____ native _____ retain water _____ thus lower _____ needs.

_____ may _____ to reduce _____ usage.

Compost _____ soil _____
 _____ compost _____ be used _____ enhance water _____ the _____?
 Is _____ possible _____ retain more _____?
 Is it _____ that _____ can increase _____ water?
 Is adding _____ ok _____ to _____ water?
 _____ soil moisture _____ decrease _____ requirements.
 _____ to soil _____ improve its _____ to _____ water.
 _____ it possible _____ the addition _____ could increase _____ soils?
 _____ of compost _____ retain soil _____?
 _____ should consider using _____ a means _____ retaining _____ and _____ planting _____.
 Compost may _____ water _____ soil.
 Does _____ reduce irrigation _____?
 Can _____ reduce water usage?
 _____ adding compost _____ more water?
 _____ could _____ the _____ more water.
 _____ to retain more Moisture _____ added _____?
 _____ could _____ its ability to _____.
 Can _____ make _____ retain _____?
 Can the _____ retain soil _____?
 _____ compost _____ humidity and reduce _____?
 Adding compost _____ a means _____ retaining water _____ could _____.
 Adding _____ to _____ help _____ conserve _____.
 _____ using _____ watering needs?
 _____ compost _____ reduce _____ usage.
 _____ compost _____ improve _____ ability _____ water.
 Adding _____ water absorption in soils _____ irrigation amounts.
 Does adding _____ help _____ the _____ capacity _____ soil?
 Can _____ irrigation demands _____ increasing the amount of _____ the _____?
 _____ compost _____ the _____ thirsty.
 Adding compost _____ the _____ water.
 The _____ compost could reduce _____.
 Will _____ increase _____ water retention _____ the soil?
 Can _____ addition _____ organic matter in the _____ of compost _____ native _____ retain _____ and _____ needs?
 _____ compost will _____ water _____ retain _____ moist material.
 _____ compost may _____ need for _____.
 _____ may help _____ irrigation _____ to _____ water holding in _____ plant _____.
 _____ can increase _____ retention.
 _____ compost aid be _____ to _____?
 _____ using _____ to reduce _____ beneficial?
 Is it _____ that composting may _____ to _____?
 _____ using compost _____ reduce _____ needs _____?
 _____ we use _____ a means of _____ the ground and _____ maintenance?
 _____ incorporating _____ diminishing _____ needs because _____ the _____ water holding _____ the _____ medium?
 Compost _____ be _____ to _____ be less _____.
 Does adding _____ needs?
 Does using _____ affect _____ reduce watering _____?
 Is _____ possible to _____ me _____ watering _____ in compost _____?
 Is _____ possible to incorporate _____ into _____ ground _____ water?
 _____ additions help retain _____ and _____ irrigation?
 Incorporating _____ may _____ to hold water and reduce _____.

_____ make the _____ water more effectively?

_____ matter _____ form of _____ might enhance native _____ capacity to retain _____ and _____ needs.

_____ may _____ need _____ irrigation water.

Compost _____ moist and reduce water _____.

_____ moisture content and reduce _____.

_____ can _____ and _____ watering.

Can _____ aid be used to _____?

_____ compost may help _____ the _____ of _____.

Is it _____ to keep _____ the _____ compost?

Does _____ compost _____ reducing _____ needs?

Can _____ a decrease in _____ for _____ water?

Is it _____ could increase _____ ability _____ water?

_____ adding compost reduce _____ water needed _____ irrigation?

_____ inclusion _____ reduce the need _____ water?

_____ it _____ put compost _____ the ground to _____ of water _____?

_____ as _____ means _____ retaining _____ ground _____ ease planting maintenance efforts.

_____ it possible that _____ increase _____ soil's ability _____ water?

Compost will _____ retention in soil _____ reduce _____.

Compost may _____ soil _____

_____ keep the soil _____ avoiding irrigation?

Compost might _____ to _____ water.

Reducing _____ will increase soil _____.

_____ would _____ to keep water.

Does compost _____ with _____?

Compost can _____ moistness and _____.

_____ compost make the _____ better?

Can _____ help soils _____?

_____ compost _____ moist and less _____?

_____ compost _____ the need for _____.

Is it possible _____ water by tossing _____?

_____ could increase soil's ability _____ retain _____ watering needs.

_____ in diminishing _____ needs because of _____ holding?

Is adding _____ the demand _____?

Compost _____ improve _____ of _____ within _____ grounds.

Will _____ improve _____ ability.

Can compost _____ the soil _____ usage?

_____ compost increase _____ ability to retain _____ for a long _____?

_____ compost may _____ retain _____ and _____ irrigation.

Does _____ of _____ keeping soil moist?

Reducing _____ requirements can be _____.

How can _____ compost _____ soil _____?

_____ has the _____ to help _____ less _____.

_____ help keep the _____?

Does _____ soil stay _____?

_____ boost soil's hydration _____.

_____ the soil's _____ retain water?

_____ it _____ incorporate compost _____ the ground to enhance humidity _____?

_____ compost _____ soil's _____ retention ability.

I _____ if _____ helps _____ needs.

_____ help soil hold _____?

Will _____ soil _____ be _____ moist?

Does the _____ soil hold _____?

Is it possible _____ incorporating compost _____ soil's _____ water _____ reliance _____ sprinklers?

Will the inclusion _____ reduce _____ of _____?

Can _____ aid _____ demands _____ helping the soil retain _____?

_____ adding _____ help keep _____ and reduce _____?

_____ it _____ to save water by _____ some _____?

Adding _____ might _____ of water used.

_____ compost _____ water _____ in the _____?

The use of _____ enhance the _____.

_____ can _____ achieved by compost?

Compost could _____ water for _____.

Is the addition of compost _____ soil _____ water?

Adding compost _____ the _____ high-quality _____ matter might _____ native soils' _____ to _____ water and _____.

_____ the _____ make the _____ hold _____?

_____ improve water retention _____

_____ could help retain soil _____ reduce _____.

_____ beneficial for improving soil's capacity _____ water.

_____ compost a _____ way _____ irrigation needs?

_____ can boost soil _____.

_____ may _____ to save water.

_____ soil water and _____ irrigation.

_____ adding compost help _____ soil _____ and _____ frequent?

Can _____ soil _____ content?

_____ may enhance _____ reduced watering.

_____ compost make my dirt _____ more water _____ won't _____ waste _____?

Can adding _____ decrease the _____?

_____ as _____ means of keeping the _____ and _____ plant maintenance efforts?

Is _____ possible _____ into the ground _____ increase _____ retention?

_____ soil retain water?

_____ requirements _____ achieved by adding compost _____ soil.

Compost _____ soil _____ content.

Is _____ good _____ soil _____ uses _____ water.

Is _____ possible that _____ save _____?

Can _____ enrich _____ reduce water _____?

Compost can help _____ by improving _____ soil's _____.

_____ compost increase _____ to keep _____?

Adding _____ could lower _____.

_____ going to _____ soil and _____ use less water?

_____ could _____ water capacity.

_____ the _____ hydration levels?

Does _____ compost _____ in decreasing irrigation needs _____ better _____ holding in _____?

Does compost _____ with the _____ water _____ the _____?

_____ improve _____ retention of _____?

Is it _____ to use _____ as a means _____ in the ground _____ planting _____?

_____ compost _____ soil possible for _____ moisture _____?

Does _____ the soil _____?

_____ incorporating _____ help in _____ need _____ irrigation?

_____ composting _____ soil _____ more _____?

Compost _____ enhance _____ water _____.

Does using compost _____ irrigation needs due to better _____ the _____?
 _____ help _____ be less _____.

Can _____ used _____ make soil _____?

Compost can _____.

Is it possible _____ hydration _____?

_____ wondering _____ my dirt hold more water.

Will the addition of compost _____ less _____?

_____ it _____ would enhance water _____?

_____ could improve _____ ability

_____ the _____ of compost going to _____ soil _____ and _____?

Does the _____ compost _____ soil _____?

_____ boost soil's _____ and reduce water _____.

_____ compost aid _____ decreasing the _____?

The _____ compost may _____ water absorption in _____.

_____ compost _____ soil's _____ retention ability?

Lower irrigation _____ be achieved _____.

_____ can _____ soil's _____ retention.

_____ might _____ soil's ability to _____.

_____ using _____ the soil's _____ to _____ water?

_____ reliance _____ sprinklers, is _____ that incorporating compost improves _____ hold _____?

Can _____ using compost _____ a means of _____ in _____?

_____ the _____ compost _____ irrigation needs?

Does the addition _____ improve soil's _____ to _____?

_____ help retain soil water and _____?

_____ aid _____ to _____ irrigation usage?

Compost might _____ retention _____ water _____ grounds.

_____ compost _____ the soil moist?

_____ adding compost reduce _____ need _____?

_____ might _____ water retention in _____ reduce _____ requirements.

Compost _____ help _____ less _____.

Compost _____ reduce _____

Compost _____ hold the _____.

_____ compost helpful _____ and not requiring irrigation?

Adding _____ might _____ requirements.

_____ compost could _____ the soil's _____ water.

_____ sense to use _____ as _____ of _____ ground moist _____ easing planting maintenance?

Is it possible _____ more water _____ additional _____ soil?

_____ compost _____ soil's _____ to conserve water.

Compost _____ on water _____.

Can _____ water and use less _____?

Compost will _____ in the _____ will it _____ requirements?

_____ compost make _____ retain better?

Will _____ make my dirt _____ more water so _____ don't _____?

Adding compost _____ irrigation _____.

_____ adding compost reduce _____?

_____ it possible to incorporate compost _____ water _____ and reduce _____ demands?

_____ possible _____ retain soil moist while _____ irrigation _____ adding _____?

_____ compost may _____ amount of _____.

Adding _____ might _____ demand for _____.

_____ compost _____ the water _____?

____ compost ____ humidity ____ reduce irrigation?
 ____ able ____ boost soil's ____ retention?
 Will adding ____ soil ____ save water?
 Adding compost ____ the soil could ____ water.
 Composting ____ increase soil's ____ water.
 Adding compost ____ the ____ to hold ____
 ____ increase its ____ to ____ water?
 Can ____ reduce ____ water?
 ____ water retention and ____ irrigation ____.
 ____ will ____ helped ____ using compost.
 ____ help with soil ____ and ____.
 ____ boost ____ water retention.
 ____ adding ____ soils moist?
 Compost ____ reduce ____.
 ____ irrigation ____ can be ____ with ____
 ____ possible ____ compost into ____ ground ____ increase ____ and reduce irrigation ____?
 How ____ watering?
 ____ compost ____ be used to save ____ watering.
 ____ wonder ____ throwing in some ____ would save ____ from ____?
 ____ composting possible ____ the ____ ability to retain ____?
 ____ incorporating compost ____ to ____ water?
 Adding compost ____ the ____ improve ____ ability ____ retain ____.
 ____ compost ____ the soil retain ____ better?
 Adding compost ____ retain water ____.
 Can ____ soil's ability ____ retain ____?
 Is it ____ retain ____ water ____ compost ____ soil?
 Will ____ less water ____ retain ____ water?
 ____ soil's water capacity?
 compost can ____ less ____.
 Is compost ____ in ____ using less water.
 Compost would increase ____ in ____ ground.
 ____ the addition ____ the need ____ irrigation?
 Is ____ compost in ____ able ____ retain ____?
 ____ might ____ the retention ____ water ____.
 ____ it ____ to decrease ____ demands ____ the ____ of ____?
 ____ would ____ the ability ____ save ____.
 ____ the ____ of ____ the need ____ irrigation?
 Do ____ addition ____ improve the ____ ability ____ water?
 Compost use will ____ water ____.
 Can ____ ability ____ keep water?
 ____ beneficial to ____ compost to ____ to hold water?
 ____ increase the ____ ability ____ retain water over ____?
 Adding ____ could reduce the ____.
 ____ to fix ____ and save water?
 ____ help retain soil water ____ long term.
 Compost ____ decreasing irrigation demands.
 ____ it ____ to ____ watering ____ by utilizing ____?
 Adding compost ____ retain ____ water while ____ for irrigation.
 Is compost good ____ better water holding?
 Will ____ reduce ____ amount ____ required for ____?

Reducing _____ requirements _____ possible _____ compost _____ soil _____.

Adding compost _____ means of better _____ the ground _____ be a _____.

_____ may improve _____ water _____.

Compost _____ the _____ of _____ problem _____ decreasing demand _____ watering.

_____ irrigating _____ could be _____ by adding _____.

Adding _____ improve _____ capacity to hold _____.

The _____ of _____ might increase _____ in _____ soil.

_____ will benefit _____ retention _____.

_____ a good _____ to _____ soil and _____ watering?

Is it _____ to add compost as _____ keeping _____ ground moist _____ easing _____ ?

Can _____ use less water _____ ?

Incorporating _____ may _____ ability _____ hold water, _____ on sprinklers.

_____ can _____ less thirsty.

_____ wonder if compost _____ this soil _____ me _____ less.

_____ compost _____ make _____ difference in _____ amount of _____.

Adding _____ help _____ soil _____.

_____ could reduce _____ for irrigation _____.

Adding compost to _____ capacity _____ water?

Does incorporating _____ help _____ irrigation _____ ?

Compost _____ health, _____ irrigation requirements.

_____ soils _____ less thirsty.

_____ can _____ moisture _____ reduce _____ requirements.

Compost might _____ of _____ soil.

_____ compost might _____ irrigation _____.

Compost _____ the _____ for _____ irrigation.

Does _____ compost help to _____ ?

compost may _____ thirsty

Is _____ soil be _____ ?

_____ make _____ soil retain more water, _____ on _____ ?

Is _____ to reduce irrigation _____ ?

Is using _____ needs beneficial _____ the soil?

Does compost _____ the _____ absorb _____ ?

_____ compost _____ a means _____ moist _____ easing _____ maintenance _____ would be beneficial.

_____ it possible _____ the addition _____ compost will increase _____ absorption _____ ?

_____ compost might _____ irrigation _____ keeping soil moist.

Is _____ retain soil water and reducing _____ need _____ ?

Compost _____ improve water retention _____.

Does _____ compost help _____ moist _____ not requiring _____ ?

_____ will _____ hydration retention.

Adding _____ might decrease _____ water.

Is _____ possible to _____ compost _____ ground _____ to decrease irrigation _____ ?

_____ with soil _____ irrigation usage.

Is adding _____ to _____ the need _____ ?

Compost may _____ decreasing demand for watering.

Compost _____ soil's _____ to _____ water.

Is _____ soil and reduce _____ ?

_____ cause soil to _____ thirsty?

Is _____ going _____ change this _____ make me _____ ?

_____ may be able _____ its _____ conserve water.

Can compost increase _____ and _____ ?

_____ can _____ compost _____ retain _____ better?

Will compost _____ to _____ and not _____ to waste it?

I _____ to know _____ compost _____ help _____ water.

Will dumping compost make my _____ hold _____ water, so _____ to _____ ?

Can adding _____ improve _____ water _____?

Can _____ of compost _____ irrigation _____?

Will _____ increase _____ retention _____ and _____ irrigation requirements?

_____ help _____ soil's hydration _____.

Will _____ my _____ hold more _____ won't _____ to waste it?

Compost _____ help retain _____ reduce water _____.

Adding _____ could _____ the _____ conserve _____.

compost _____ water retention _____

_____ water _____ in soil and reduce irrigation _____.

_____ compost _____ enhance _____ to hold water.

_____ increase soil's _____ retain water?

Adding compost might be _____ absorption in _____.

Compost could _____ retention _____ in our _____.

_____ may make _____ need _____ diminish.

_____ in diminishing irrigation needs _____ water holding.

Is _____ gonna fix the _____ and _____ less _____?

Adding _____ may make a _____ amount _____ needed.

_____ adding compost _____ soil retain _____?

_____ compost _____ dirt _____ irrigation demands?

_____ the _____ use less water.

_____ possible that _____ could increase the _____ retain water.

_____ can help the _____ less _____.

_____ reduce _____ needs?

Can _____ decrease _____ irrigation _____?

Compost _____ soil to _____ thirsty.

_____ the _____ compost improve _____ hydration?

Is _____ possible _____ reduce _____ through the use _____?

Compost can increase soil _____.

Is compost _____ aid in _____ needs _____ water holding?

Compost _____ help diminish irrigation _____ better _____ holding.

_____ possible _____ compost _____ the soil's _____ to hold _____ decreasing _____ on _____?

_____ compost _____ decrease _____ for water.

_____ utilizing compost _____ needs?

_____ compost might help keep _____ and _____ less _____.

_____ compost _____ capacity to hold water

_____ improve the soil's _____ to _____?

_____ composting _____ ability to retain _____?

_____ addition of _____ beneficial _____ hydration and irrigation?

_____ organic matter _____ of _____ may increase _____ ability to retain _____ and reduce irrigational _____.

_____ it possible to add _____ to the _____ to _____ retention _____ irrigation _____?

_____ high-quality _____ in _____ of _____ might _____ native soils' ability to _____ water _____ lower _____ needs.

_____ the added _____ soil water?

_____ and decrease irrigation usage.

Is _____ compost going _____ retain _____ water and use _____?

Can _____ aid _____ applied _____ reduce _____ usage?

Adding compost will _____.

What ____ if ____ soil hold ____ ?
____ it ____ that compost ____ ability to ____ water and ____ on ____ ?
Compost ____ soil ____ to ____ water.
Adding high-quality organic matter ____ form ____ compost might enhance ____ retain water ____ irrigation ____ .
Will ____ save water?
Compost can ____ hydration ____ water.
____ adding compost ____ the soil?
Does adding ____ the ____ and ____ require irrigation?
____ irrigation ____ by adding compost ____ .
____ increase the ____ of ____ to retain ____ over ____ ?
____ can make the ____ retain ____ .
____ there a possibility that incorporating ____ into ____ demands?
____ possible to ____ into the ground to increase water ____ irrigation ____ ?
____ compost ____ hold on ____ ?
Compost ____ help ____ and ____ irrigation.
Adding ____ diminish the ____ water needed.
____ using compost improve the ____ to ____ ?
Compost ____ water use.
Adding ____ improve the ____ to ____ water.
Compost ____ increase ____ retention ____ the ____ .
____ to the soil's ____ hold ____ would ____ beneficial.
Will ____ retention ability?