## [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@qross.me via your business email address.

 ${\color{blue} \textbf{Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)}$ 

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?	
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 imp	rove water reten	tion?				
compost might _	beneficial	cap	acity to	water.			
Compost could ti	he be	·					
help 1	reduce needs						
adding dec	rease for	_?					
soil's	water retention	·					
addition	may	absorption in so	oils.				
compost ab	ole to make	water	better?				
using							
				d and easing planting	efforts?		
compost us							
could incre							
cut		e soil?					
can enrich soil _				_			
Is a good idea			у	?			
for so							
adding con							
Compost improv			nnoet	native soils' capacity t	o rotain	lower n	oode
Is it compo				native sons capacity t	Jietam	10We1 116	ecus.
Does make			water:				
			n the	considered.			
Can F		ounning water i					
watering ca							
help the so		more water.					
Can in			holding	in the medium?			
compost help	wate	er?					
the _	of soil to	water.					
Adding compost would			hol	d water.			
can help re	educe irrigation	by more	·				
Lower irrigation usage	e can be	dam	npness	·			
Adding compost	help retain	reduce	e requ	irements.			
Compost	and redu	ce irrigation	_·				
Compost help							
Does composting							
it for comp			water?				
addition of							
compost so							
may v				unts.			
Is ret							
might be able							
Compost can help			_ by the soil				
make		ater.					
Adding be i		vina soil's	canacity				
compost he			- apacity	·			
	· ·						

Will the extra irrigation?
compost keep soil saving ?
$\_$
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 plants ?
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.	
	plant growing modium?
compost reduce irrigation needs due to	plant-growing medium:
soil's water retention	
Does 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	
$Compost \ could \ \underline{\hspace{1cm}} \ soil \ \underline{\hspace{1cm}} \ \hspace$	
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.	

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.
Compost bydration retention.         soil soil
can help soil
can help soilcould soil and irrigation
can help soil could soil and irrigation of compost help demands?
can help soil could soil and irrigation of compost help demands?  Will use reduced by compost?
can help soil could soil and irrigation of compost help demands?  Will use reduced by compost? can increase moisture
can help soil could soil and irrigation of compost help demands?  Will use reduced by compost? can increase moisture using compost soil?
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.
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.
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?
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 ?
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
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
can help soil order soil 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.
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?

high-quality organic matter the compost may capacity to retain and	1 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.	1
matter in the compost could soils' ability to lower irriga	tional 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 hy	dration	_•					
$Compost  \_$	reduce	irrigation r	eeds by	·	_ <b>.</b>			
Reducing _	compo	st	_ hydra	tion?				
comp	ost wa	ater retenti	on?					
could	soil's		irrigati	on needs.				
comp	ost	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 c	compost aid		usage?					
Can h	nelp	moist?						
comp	ost affect soil hye	dration		?				
	inclusion	decreas	se the a	mount of?				
Can compo	st	thin	sty soil	?				
Adding	_ may reduce th	e	t	hat is				
	ost may help reta				for i	rrigation.		
	for soil to _	less	?					
				quired?				
Will	increase	retention	and	irrigation	?			
comp	osting	soil's	to reta	in?				
	id							
	should the	need for	·					
	help boost soil's	Moisture	·					
Can r	nake 1	more moist,	so	ne	eded?			
Compost _	so	oil hold mor	e					
	in			hold	_•			
Compost _	help keep	moist	redu	ıce				
	to				retain	_?		
	help soil							
	possible us	e compost	rec	duce irrigation		enhanced water reter	tion the?	
	compost imp							
Compost m	ight	and re	duce	<u>_</u> .				
	compost help							
	compost help			ess?				
	addition				efficient?			
	t reter							
irriga	tion i	mproved		with compost.				
	ould							
	ompost reta							
the ac	ddition	_ improve _	we	ll the soil	?			
	addition of comp	ost th	e soil ho	old?				
	the be	e less thirst	y?					
	npost			to conse	rve			
	the use of compo							
Compost ca	an help irriq	gation	in	nproving	soil's			
	compost							
	npost					ting amounts.		
	soil				J	•		
	compost							
	reduc							
	et booet							

How could to 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 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?
moistness 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 conserveMoisture.
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
we should as to retain in dround ease planting
Adding hydration retention.
Adding hydration retention to incorporate compost into to make ?
Adding hydration retention it to incorporate compost into to make ? it possible to in by improving the ?
Addinghydration retentionit to incorporate compost into to make?it possible to in by improving the? soil humidity, watering requirements.
Adding hydration retention it to incorporate compost into to make ? it possible to in by improving the ? soil humidity, watering requirements.  Compost improve soil.
Adding hydration retentionit to incorporate compost into to make ?it possible to in by improving the? soil humidity, watering requirements.  Compost improve soil.  Can soil and usage?
Adding hydration retentionit 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.
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity,watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that composthelpwater.  Compostirrigation needs duebetterholdingthe plant-growing
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity, watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that composthelpwater.  Compostirrigation needs duebetterholdingthe plant-growingsoilits water?
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity,watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that composthelpwater.  Compostirrigation needs duebetterholdingthe plant-growingsoilits water?  Issoil hold more?
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity, watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that composthelpwater.  Compostirrigation needs duebetterholdingthe plant-growingsoilits water?  Issoil hold more?  Issoil hold more?
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity,watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that composthelpwater.  Compostirrigation needs duebetterholdingthe plant-growingsoilits water?  Issoil hold more?
Adding
Adding
Adding
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity,watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that composthelpwater.  Compostirrigation needs duebetterholdingthe plant-growingsoilits water?  Issoil hold more?  Istoretain more  Doesaddition ofuse?  Iscompost can helphold water?  Adding compostability to
Addinghydration retentionto make?it possible toinby improving the?soil humidity, watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that compost helpwater.  Compostirrigation needs duebetterholding the plant-growingsoil its water?  Is soil hold more?  Is soil hold more?  Is to retain more  Doesaddition of use?  Is compost can help hold water?  Adding compost ability to  Will compost water?
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity,watering requirements.  Compostimprovesoil.  Cansoilandusage?possible that composthelpwater.  Compostirrigation needs duebetterholdingthe plant-growing soilits water?  Issoil hold more?  Issoil hold more?  Istoretain more  Doesaddition ofuse?  Iscompost can helphold water?  Adding compostability to  Will compost water?  Willofincrease the abilityretain?
Addinghydration retentionitto incorporate compost intoto make?it possible toin
Addinghydration retentionitto incorporate compost intoto make?it possible toinby improving the?soil humidity, watering requirements.  Compostimprovesoil.  Cansoil andusage?possible that compost help water.  Compostirrigation needs due better holding the plant-growingsoilits water?  Is soil hold more?  Is to retain more  Does addition of use?  Is compost can help hold water?  Adding compost ability to  Will of increase the ability retain?  Is compost in water?  Compost to save water.
Addinghydration retentionit
Addinghydration retentionitto incorporate compost into to make?
Adding

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 ?
Can cut on?  Compost may soil's to
Compost may soil's to
Compost may soil's to help the soil water
Compost may soil's to help the soil water  Does adding soil moist ?
Compost may soil's to         help the soil water         Does adding soil moist?         Compost increase the to retain water.
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?
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
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?
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?
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 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           compost might more           compost may hydration reducing need for irrigation.
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'sMoisture
Compost may soil's to
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'sMoisture  Adding may irrigating  in usage can used.
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'sMoisture  Adding may irrigating in usage can used keep the moist?
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'sMoisture Adding may irrigating in usage can used keep the moist? Adding to ground retain the and ease maintenance efforts.
Compost may soil's tohelp 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'sMoisture  Adding may irrigating in usage can used keep the moist?  Adding to ground retain the and ease maintenance efforts using boost retention soil?
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'sMoisture  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
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'sMoisture  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
Compost may soil's tohelp 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'sMoisture  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 soil's water.
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'sMoisture  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 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 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.
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
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 whente usage.

Compost	_ soil								
compost	be used	enhance water _	th	ie?					
Is possible	retain mor	e	?						
Is it that	_ can increase		water?	ı					
Is adding ok _		_ to water?							
so	il moisture	decrease	requiremen	ts.					
to soil _	improve i	ts to wa	ater.						
it possible	the addition	n could	$increase \ \_$		soils?				
of	compost	retain soil?							
should consid	er using	a means	_ retaining	Γ	_ and ]	planting	_•		
Compost may	water _	soil.							
Does re	duce irrigation	n?							
Can	reduce	e water usage?							
adding compo	ost	more water?							
could _									
		oisture adde	d?						
could its	ability to	·							
Can make									
Can the									
		ty and reduce							
Adding compost				cou	ıld	_·			
Adding to	help _	conserve	_•						
using									
compost									
		_ ability							
Adding					ion amounts	S.			
Does adding									
Can			increasing	the amou	nt of	the	_?		
compost									
Adding compost									
The con				110					
Will increase									
Can addition					_ native		retain	_ and	_ neeas
compost will			moist ma	iteriai.					
compost may			roton holdin	og in	nlont				
may help can increase			vater norum	ig iii	piant	·			
compost aid b									
Is it that com			2	ı					
using compos									
we use				d and	main	tenance?			
incorporating							a the	med	lium?
Compost be _			needs b		the	water notan	.g the		iuiii.
Does adding									
Does using af			erina	?					
Is possible to									
Is possible to					water?				
addition									
Incorporating									

	make the	water r	nore effectively?				
	matter	form of	might enhance na	tive c	apacity to retain	and	_ needs
m	nay ne	ed irrigati	ion water.				
			duce water				
	moistu						
	d be used to		?				
	st may help						
	keep						
	ompost						
			_ for water?				
			lity water?				
adding	compost reduce		_ water needed	irrigation?			
ir	clusion	reduce the n	eed water?				
it	put compo	st the gro	und to	_ of water	?		
a:	s means	retaining	ground	ease	planting maintenan	ce efforts.	
it possi	ble that	increase	_ soil's ability	water?			
			reduce .				
	y soil						
	keep the soil		iding irrigation?				
	wil						
	rould		iter.				
	st						
Compost car	ı mois	tness and	·				
C	ompost make the		_ better?				
Can	help soils	?					
compos	st	_ moist and less	s?				
compos	st the	need for					
Is it possible	wate:	r by tossing	?				
could i	ncrease soil's abi	lity retain		watering	needs.		
			ecause of				
	 the dema			3			
			ithin grounds.				
	prove		grounds.				
			yan go?				
	t the soil				0		
			retain for a long		?		
			id irrigation.				
	of						
Reducing	requirements	can be	·				
How can	compost	soil ?					
has the	e to help	less	·				
h	elp keep the	?					
Does	soil sta	y ?					
	oost soil's hydrat						
	the soil's		vater?				
			the ground to enhan	co humidit	7	2	
				oe mannant)	′	·	
	st soil		ii aniiity.				
	helps						
h	elp 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'sretention 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 2
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 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?		
compostsoil'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		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.
wonderthrowing in somewould savefrom?
composting possible the ability to retain?
incorporating compost to 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?
it to watering by utilizing?  Adding compost retain water while for irrigation.

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 to 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
<del>·</del>
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?