[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Pond water feature troubleshooting
Inquiry Sub- Category	Fish health and pond ecosystem
Description	Customer inquiries regarding problems with fish health, aquatic plants, or imbalances in the pond ecosystem, such as excessive algae, lack of oxygen, or water temperature fluctuations.
Data Size	6,122 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

	aquatic plants help	_ algae growth improving water?
Coul	ld installation of flora	purity?
Coul	ld aqua flora p	ourity?
	aquatic vegetation	to decrease the impact of?
	_ to know presence aquat	ic plants harmful algae
Can	make the wat	er healthier?
	more plants the to	
	populations submerged flora	reduce excess production?
Can	aquatic play a reducing	algae?
	an increased	control the growth of matter?
Coul	ld foliage curb ?	
	plants reduce the sprea	d of in the?
	_ the more flora increase	water?
Incre	reased plant volume	like
	_ there additional are	_ to alleviate algae?
	flora help to reduce	_ stuff.
Can	aquatic involved in	spread of?
Does	s help shrink l	olooms?
	addition of underwater lead t	o quality?
Is it	$____ combat$	bloom?
Can	adding aquatic plants $___$ growth	and?
	_ there additional aquatic	algal growth?
Does	s having the algal?	
Is it	$___$ that $___$ the $___$ of $___$ in the w	ater?
Extra	ra plants improve	
	possible to reduce slimy by a	dding?
Can	flora improve?	
Ic it	that increasing aquatic could	algae water?

Will aquatic improve water?
Is flora in going to ?
Does it sense add algae growth?
help reduce slimy things.
additional help improve water purity.
Increased flora diminish growth
flora assist in the water?
it to regulate the growth of algid while simultaneously number of submersed
an going to help water quality?
it an influx of foliage could algae?
Can aqua help condition?
an increase in aquatic in water?
more aqua could reduce and purity.
more flora the going boost quality?
greenery aid in quality of water?
the underwater to better water quality?
While clarity, would number of plants help the growth algid matter?
number of help in moderating the growth liquid clarity.
underwater aid in quality?
more foliage decrease growth algae.
increased plants control the growth of while simultaneously liquid clarity?
Will help growth of algae?
I to additional underwater alleviate
augmenting flora could help algeness.
additional plants help of?
Is of flora controlling excess algal?
additional make water cleaner?
Can more flora boost purity?
grow more plants to reduce of algae?
Extra aquatic of algae.
including plants in the the?
aqua flora water purity.
Do more improving the purity water?
possible that a greater amount of fauna cause ?
aquatic plants spread of algae ?
of plants will in less green fresher water.
underwater help purify the?
you presence of aquatic reduces the harmful algae?
Is populations of helping to production?
Can decrease number algae?
by increasing plants?
Is additional improving water?
Is it vegetation plankton blooms liquid salubrity?
Is it possible to the of aqua purity?
Is plants improve water?
the number of would in moderation of algid
I if boosting of flora excess algal
foliage limit excessive presence
Is there aquatic that can number ?
extra plants cut ?

extra flora reduce stuff.
Adding would help growth of algae.
Is plants reduce algae?
extra aquatic to to algal blooms?
algae be mitigated by ?
there be more in the control?
Do want aquatic to the growth algae?
aquatic the spread of the water?
to more aquatic flora to growth?
Did consider plants reduce the of?
Is it possible the with increase vegetation?
more reduce?
Is possible an of foliage would algal ?
Increasing amount of aqua will the
underwater limit harmfulbacteria?
Will aquatic vegetation fight? Is it water reduce the of algae?
underwater plants less green growth water.
Is possible submerged flora helps prevent excess
Ispossible that the bloom harmfulbacteria reduced underwater
Is additional aquatic flora diminish the algae?
incorporating underwater clean water?
to algae growth and improve by more plants?
more the water help the blooms?
there flora that reduce growth.
chance that increasing water vegetation could?
Will more the water?
Increased foliage will presence and cause higher
it to have underwater to reduce algae proliferation ?
Does having reduce blooms?
Increased volume would pollutants like
adding in the make a to quality?
it plants improve water quality?
there be more to growth.
it possible that adding vegetation plankton while salubrity?
wondering populations of submerged flora helps production.
to improve water quality?
possible that boosting populations submerged excess productio
more aqua going to condition?
Is populations helping excess algal production?
more water plants water?
Is possible include more flora in water ?
Could marine reduce algal?
Will additional flora to?
Is it improve quality aquatic vegetation?
increased of aquatic plants reduce harmful?
Is it possible that aqua fauna could water? Is more aquatic to improve water?
Is adding more going control algae?
of greenery lead to improved quality.
or greenery read to improved quanty.

Is additional underwater to the cleaner?
Is more underwater going the water?
there more that alleviate algae?
Would increased plant pollutants ?
Will the inclusion of aid algae?
Can greenery improve purity ?
Is it possible flora could decrease?
extra marine reduce slimy stuff clean up.
adding flora reducing algal?
An influx of marine
more flora will less algal growth?
aquatic flora the blooms?
the more underwater greenery to improved ?
help combat algal?
aquatic vegetation reduce algae the water?
Can more aquatic plants the algae?
vegetation that algal blooms?
a good idea add plants growth of algae?
Could plants help quality?
Will in vegetation help algae and water?
increase in the of plants help control growth ?
Is it aqua flora to water purity reduce?
aqua in improving water purity.
Can there be water plants that ?
it possible that number of submersed help algid matter?
It's possible adding more underwater reduces plankton
Improve by number of?
flora help improve water?
possible the inclusion of flora would improve the ?
Does aquatic flora reduction of?
Is it possible to more aquatic affect ?
Including more flora in the increase
Including more flora in the increase Is possible that amount of aqua fauna better?
Including more flora in the increase Is possible that amount of aqua fauna better ? Can in aquatic with quality?
Including more flora in theincrease Ispossible that amount of aqua faunabetter? Can in aquatic with quality? Is an influx marine curb algal development?
Including more flora in theincrease Ispossible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria.
Including more flora in theincrease Ispossible that amount of aqua faunabetter? Can in aquatic withquality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development?
Including more flora in theincrease Ispossible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom?
Including more flora in the increase Is possible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom ? Does adding plants improve ?
Including more flora in theincrease Ispossible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom ? Does adding plants improve ? the addition of underwater greenery a ?
Including more flora in the increase Is possible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom ? Does adding plants improve ? the addition of underwater greenery a ? Will adding more in control the ?
Including more flora in the increase Is possible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom? Does adding plants improve? the addition of underwater greenery a? Will adding more in control the? having aqua plants reduce the amount?
Including more flora in theincrease Ispossible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom ? Does adding plants improve ? the addition of underwater greenery a ? Will adding more in control the ? having aqua plants reduce the amount ? aquatic flora growth algals?
Including more flora in the increase Ispossible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom ? Does adding plants improve ? the addition of underwater greenery a ? Will adding more in control the ? having aqua plants reduce the amount ? aquatic flora growth algals? possible algae by adding aquatic flora?
Including more flora in theincrease Is possible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom? Does adding plants improve? the addition of underwater greenery a? Will adding more in control the? having aqua plants reduce the amount? aquatic flora growth algals? possible algae by adding aquatic flora? Is a possibility that increasing the amount of ?
Including more flora in theincrease Is possible that amount of aqua faunabetter? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom? the addition of underwater greenery a? Will adding more in control the? having aqua plants reduce the amount? aquatic flora growth algals? possible algae by adding aquatic flora? Is a possibility that increasing the amount of? to add to curb growth of algae?
Including more flora in theincrease Is possible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom? Does adding plants improve? the addition of underwater greenery a? Will adding more in control the? having aqua plants reduce the amount? aquatic flora growth algals? possible algae by adding aquatic flora? Is a possibility that increasing the amount of ?
Including more flora in the increase Is possible that amount of aqua fauna better? Can in aquatic with quality? Is an influx marine curb algal development? underwater foliage might harmfulbacteria. Is influx of effective algal development? foliage prevent the bloom ? Does adding plants improve ? the addition of underwater greenery a ? Will adding more in control the ? having aqua plants reduce the amount ? aquatic flora growth algals? possible algae by adding aquatic flora? Is a possibility that increasing the amount of ? to add to curb growth of algae? extra help improve quality?

there more flora that can alg	jae?		
the number of submersed would	growth of	while	_ liquid clarity.
Is between having more plants and	?		
it additional aquatic reduce the	algae in	water?	
Extra greenery help in the purity			
more plants the of water?			
Adding plants help algae and	water quality.		
Is it extra can water?			
extra improve of water?			
underwater foliage might be able	of		
Increasing number flora could help	_•		
the water help control of alg	ae?		
Is it plankton bloom	increasing liquid _	?	
if augmenting aquatic flora in alge	eness.		
Would water reduce the growth al	lgae?		
Is increasing possible decrease and	transparency?		
Is populations of submerged flora helps	?		
Is it underwater algae?			
Is there more water the alga	e?		
of algid matter slowed there were	plants.		
I to know if plants can			
Increasing the amount aquatic vegetation aid	amount	in _	water.
Does flora improve H2O and?			
Is possible to have extra to ?			
additional plants in decreasing the of _	?		
Increasing the aquatic vegetation will help	•		
Is plants beneficial reducing enhance	ncing quality?		
Is it that extra aquatic can the	?		
of flora lower the growth algae?			
adding aquatic increase and shrink	_ blooms?		
Is increasing aquatic vegetation could t	o an water	?	
it to more aqua flora improve			
an submersed help to control the	growth algid mat	ter sim	ultaneously liquid?
Plants would reduce			
Increasing volume would help algorithms.	ae.		
the addition of improve quality?			
Is extra flora that reduce algal?			
Will flora that will reduce the growth _	?		
Would an number of help the growth	algid while _	liqu	id?
Does aquatic aid the of blooms?			
Does more aquatic flora with of	?		
Can aquatic algeness?			
more water purity?			
Increased limit of harmfulbacteria.			
Adding vegetation decrease the of in	·		
Is underwater that alleviates ?			
it for an increased number plants to	of	matter?	
Extra greenery improve of water.			
an increased of aquatic water qua			
possible that extra aquatic flora the	algae?		

Is installing aqua flora able ?
adding reduce blooms?
Nould an increase of submersed plants slow the growth
Will addition more in water improve water?
s possible more aqua could reduce improve purity?
there a possibility increasing of aquatic vegetation could ?
influx foliage could to excessive algal development.
plants help quality?
Did mean to aquatic to reduce growth ?
ncreasing limit blooms harmfulbacteria.
adding aquatic flora help to ?
it to have more to less algal?
increasing the will help reduce algae the water
will improve water health?
s aquatic vegetation can ?
aquatic plants algae growth water quality.
s the of greenery going better water ?
s possible installation additional flora improve purity?
underwater plants may quality.
increased flora the ?
additional aquatic plants able the algae?
Vill aqua flora the ?
aqua the water condition.
aquatic decreasing algal blooms?
o extra underwater greenery the algae ?
s order to algae?
Will including flora the water make to?
adding vegetation could reduce while salubrity.
possible that plants in water reduce the ?
possible of submerged flora helps excess production.
it aqua will improve water?
s additional aqua going water condition?
can cut down growth.
Vill an in vegetation help ?
Ooes the addition greenery reduce growth ?
here is a chance could quality.
it possible include more in to the?
it possible to have more algal?
aquatic can reduce harmful growth water purity.
s that flora can algal growth?
adding aquatic flora lower of water.
adding more improve the ?
s it an influx marine could algal?
increasing plant life harmful organisms?
ncreasing may help algeness.
adding plants can
ncreased foliage could be algal development.
Can more the the water polluted?
There could influx of that could algal
s it possible to reduce algal ?

Can aquatic help diminish algae?
aqua flora water condition?
Does it make to more aquatic reduce in water?
it extra underwater greenery improve of water?
In order water will an increase in ?
adding in going to quality of water?
Should more underwater flora be ?
Is possible foliage limit growth harmful bacteria?
Is there a chance increasing amount aquatic help quality?
extra greenery reduce of algae in the?
development curbed influx of marine foliage.
Can aquatic algae?
Is the of underwater greenery related ?
you aquatic curb algae?
of be by additional flora?
the of more for improved quality?
more flora improve water
Will adding more in and improve?
that extra aquatic flora algal growth?
Adding aquatic the impact blooms water.
Is addition of going to quality?
Is possible for extra aquatic to the ?
possible that an marine foliage curb algal?
Can plants help the algae?
Is influx of marine able development?
water plants cut ?
additional plants reduce algae and improve ?
Can more aquatic flora to harmful ?
Can more aquatic flora to harmful? Can reduce the of ?
Can reduce the of?
Can reduce the of? possible an in aquatic vegetation in improving condition?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity.
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity. aquatic flora able reduce algeness while? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity. aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity. aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms? water improve aquatic plants?
Can reduce the of? possiblean in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity. aquatic flora able reduce algeness while? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms? water improve aquatic plants? Is of flora to algal production?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity. aquatic flora able reduce algeness while? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms? water improve aquatic plants? Is of flora to algal production? the of aquatic plants improve water?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity. aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms? water improve aquatic plants? Is of flora to algal production? the of aquatic plants improve water ? amount of plants the to algae?
Can reduce the of ? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms? water improve aquatic plants? Is of flora to algal production? the of aquatic plants improve water ? amount of plants the to algae? Is populations of flora able production?
Can reduce the of? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity. additional enhance quality? Will in improving condition? additional water quality? Is possible influx of foliage curb excessive? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms? water improve aquatic plants? Is of flora to algal production? amount of plants the to algae? Is populations of flora able production? Will underwater the to algae?
Can reduce the of ? possible an in aquatic vegetation in improving condition? Increased would the growth of matter refining liquid clarity aquatic flora able reduce algeness while ? additional enhance quality? Will in improving condition? plants that could be added of algae? additional water quality? Is possible influx of foliage curb excessive ? it make more plants to combat growth? that additional underwater vegetation the water? Is in going to increase quality? Is it an of plants to help in matter? it vegetation the number of plankton blooms? water improve aquatic plants? Is of flora to algal production? the of aquatic plants improve water ? amount of plants the to algae? Is populations of flora able production?

foliage the number of
aquatic flora could help
Is possible increase underwater foliage limit harmfulbacteria?
populations of submerged flora reduce excess
Would an increased submersed plants to the matter?
Can ?
of underwater helping to the water quality?
Will adding more the algae and quality?
Can extra underwater greenery help to?
extra flora reduce algal growth?
subaquatic foliage limit excessive algal resulting quality.
for augmenting to assist in decreasing?
the addition with water purity?
plants used the spread of algae?
Will plants help improve?
Adding aquatic help reduce spread algae.
Is of?
incorporating more underwater help water?
extra plants algae growth?
Can addition aquatic flora water purity?
it that will limit the of harmful ?
more foliage the growth of algae.
possible to have underwater to diminish and enhance ?
adding flora water help control growth ?
Is it have an foliage curb excessive algal?
Can additional with?
able to water quality.
Can aquatic plants of algae improve water?
Will more flora in?
more flora in the water boost quality?
Can the water water quality?
Is more to water?
having more reduce growth of in ?
aquatic could help algeness.
of more flora enhance water?
Can aquatic the algae?
aqua improve water condition.
Is that augmenting flora decrease ?
adding improve water ?
ddding improve water: that additional flora can diminish?
How can bloom?
Can more aquatic flora that growth ?
Does plants algae growth?
Adding aquatic help the quality.
adding more water quality of the water?
Is it possible the underwater vegetation?
the of reduce the impact blooms water?
foliage limit multiplication harmfulbacteria.
Is it possible plants to cut?

Can extra	be	cut the	?		
flor	ra can	stuff and c	lean	liquid charm.	
Will more	_ flora help	stuff and _		liquid?	
Is it possible _	pı	ırity by	number	flora?	
Is it to _	purity _	the of	f	flora?	
Is it possible to	o	flora and	6	algal?	
Does the		help 1	reduction o	f algal blooms?	
pla:	nts may be able _	improve	·		
it to	o include	plants to com	bat the	?	
Is	better	water quality?			
there mo	re underwater _	al	gae?		
	a bigger (quantity of	fauna	cause water	conditions?
	more to _	water qualit	y?		
Can plan	ts be in	_ the of	?		
	_ improve the _				
aqu	atic r	educe the o	of algae?		
	_ flora help to _	water?			
				growth and	purity?
Will more	impr	ove water?			
	underwater f				
Are	aquatic pla	nts beneficial _	water _	?	
	help				
				rease salubrit	y.
	_ number				
				help decrease _	?
	could red			_ H20 quality.	
	in k				
	atic flora helping				
	ıatic h				
	·				
	reduce alg				
	more flora				
	_ of aquatic				
	e that aqua				
	o improve				
	help reduc				
	aquatic flora				
	underwater				
	_ more aquatic flo f				
	ra that		Je wai	ter quanty.	
	to aquatic		0	2	
	re vegetatio			·	
	re vegetation				
				oroliferation of	_ and enhance liquid?
	to in			promoration or	_ and childrice riquid:
	to II iatic would			duce algae	
				uuce aigae the growth	algid matter
	sub sion u				argia mattor.
	ter foliage				
		910			

Is it an influx marine could algal?
there reduction in growth for cleaner more aqua?
Would increase in of to control of matter refining liquid clarity?
Is possible for an influx effectively curb algal?
is possible presence plants reduces algae growth.
The addition of lead water quality.
might help improve quality.
Is there will algae?
Do to add aquatic control growth?
Can addition aquatic reduce the algae?
can additional water plants.
Would plants the reduce algae?
possible that vegetation would enhance liquid purity proliferation?
more foliage the of algae?
Adding aquatic vegetation may the the the
Will vegetation the water?
Is a good idea to add to the ?
to boost of submerged to algal production.
Does additional aquatic blooms?
Is it the amount of algae?
Can adding more plants?
The quality could improved
more water limit growth?
impact blooms on lessened by of aquatic vegetation.
Is possible augmenting aquatic flora ?
Will more in the help control improve?
it possible augmenting flora algeness.
be influx of foliage that can curb
vegetation to fight blooms?
it possible more in water will the?
Can be flora number of algae?
the growth be by additional aquatic?
Is it possible that aqua the growth?
an increase in the number of moderate of algid matter simultaneously liquid?
adding flora control and improve the the water?
aquatic play in reducing algae spread?
Will additional amount algae?
there that be added the growth of?
Are talking about adding aquatic plants growth ?
number of aquatic improve the water quality.
Adding aqua flora quality.
Is more aquatic reduce growth.
if populations helps excess algal and enhance freshwater integrity.
Will increase foliage presence
Is possible plants reduce?
Can the aquatic flora ?
Did you say add algae growth?
underwater growth of harmful germs?
Is there plants alleviate
increased limit the of ?

I won	der if foliage can excessive algal
	it possible populations flora and algal production?
	introducing aquatic quality?
Is it _	reduce slimy marine flora?
An in:	flux of foliage
	additional the water condition?
	that increased underwater foliage limit ?
	more aquatic help the in the?
	for plants in reduce algae?
	can vegetation algal ?
	plants doing to alleviate algae?
	water help control the harmful?
	marine foliage a excessive algal?
	possible reduce algae improve aqua flora?
_	underwater vegetation purify ?
	the addition more underwater greenery increase of?
	algal blooms water may be by addition vegetation.
	quality adding plants?
	help improve water?
	an marine algal growth?
	adding additional water purity?
	more underwater to bloom while liquid salubrity.
Is it _	that flora improve water?
	subaquatic foliage reduce excessive
Is	populations of flora excess algal enhance integrity?
Addin	ng more aquatic plants might algae.
	recommend aquatic plants to growth algae?
	boost water purity?
	in water going help and quality?
	aquatic vegetation could the on water.
	plants could improve ?
	ncluding flora in ?
	there extra aquatic diminish the amount ?
	if aquatic could help decreasing
	increased flora the quality ?
	possible have aqua to water purity?
	the addition of more underwater quality?
	to improve with installation of more aqua?
	in aquatic in reducing in the?
	d increase the number of the algid while refining liquid?
	the clean the water?
	can vegetation combat algal ?
	ou if increased of reduces algae
	aqua flora improve water condition?
	ng aquatic the algae.
	adding flora going help reduce ?
	underwater can help improving the
Can _	plants water?
	including more flora the?
	limit algic growth?

While simultaneously number of submersed plants assist in moderating	of algid	?
I if underwater plants that algae.		
Is it underwater can the number harmfulbacteria?		
Is it plants in would help ?		
Does adding greenery help quality?		
improve quality?		
Will flora in the water help the ?		
Adding aquatic impact on the water.		
aquatic vegetation the water?		
Is of submerged helpful excess production?		
if plants in water algae.		
additional aquatic plants used to reduce and ?		
Is it possible for additional flora ?		
it possible that amount fauna make the water?		
additional aquatic plants decrease of?		
more improve purity?		
Increasing flora be able algeness while maintaining		
Extra improve quality of		
Is it possible algeness maintaining fluid by?		
Can more the amount ?		
Is extra aquatic algae?		
adding in water control the quality of?		
Is it in the would algae?		
Can development of harmfulbacteria?		
additional make more clean?		
Does increased presence water and harmful algae?		
Is it a of might better water conditions?		
Is it possible quantity of aqua fauna conditions?		
Is to algal development with marine foliage? Is to more plants that growth?		
Does adding of algal blooms?		
adding flora in to improve?		
Is populations submerged flora helps combat ?		
flora to improve water purity reduce algae?		
Increased subaquatic foliage excessive		
Adding aquatic impact the blooms on the		
it true that of reduces harmful growth and purity?		
idea to include more plants counteract of algae?		
Increased help curb development.		
Will improve condition?		
the of more underwater reduce growth the water?		
Can more plants the ?		
it aquatic plants curb the growth of?		
adding improve the water?		
populations of submerged helping to prevent ?		
more cut the?		
the addition in the water control improve?		
Will adding extra reduce?		
an increase in improve the condition?		
Is it the more flora improve conditions?		

Can aquatic flora algeness?
extra flora reduce the slimy?
more vegetation reduce the of purity?
life improve water quality?
Is it flora diminish the of algae?
Will aquatic plants ?
there benefit to having more plants ?
Increased can limit of bacteria.
it increasing of aquatic vegetation improve the quality?
heard if increased presence reduces growth and improves water?
Does adding flora help reduce of?
more plants growth?
an help the growth of matter and refining clarity?
more flora reduce of algae.
Does having more the growth harmful organisms ?
Increasing of submersed help slowing the growth algid matter clarity.
aquatic combat algal?
Is increasing the amount of alleviate proliferation of?
possible additional aqua flora to the purity the?
Adding more flora the growth
flora make the ?
aquatic could to combat the
Is a good to aquatic curb growth?
Is it possible additional aqua flora algae water?
Is increasing vegetation could the proliferation algae?
Is possible to install aqua flora water?
vegetation may impact the blooms water.
Is it add aqua flora water purity?
Is an of foliage excessive algal?
aquatic can diminish the of algae?
Is plausible adding more reduces plankton?
possible that improve quality?
increase in the of help to regulate matter while liquid clarity?
aquatic improve H2O hygiene and blooms.
Is augmenting flora in ?
Is it have more aqua flora improve ?
Can extra quality?
Will more in quality of the water?
additional underwater going the water?
the of more flora ?
it that increasing vegetation improve the water?
Will aqua water conditions?
Is it a good plants to stop of?
Is it possible that plants would ?
Is order to improve purity?
underwater flora water conditions.
Can flora H2O better?
Do presence aquatic reduce harmful algae water?
Is extra able to?
aquatic flora could help algeness while

Better quality by adding plants.
The underwater flora help improve conditions.
it add aquatic to algal growth?
the addition greenery the growth algae?
additional may help reducing blooms.
an of submersed plants help the growth of matter?
number submersed would help in moderating the of algid matter?
limited by planting water foliage.
marine will reduce slimy stuff it
wonder if influx marine foliage curb excessive
plants could quality?
Is possible to excessive marine foliage?
adding more going to improve condition?
Can of aquatic algae growth?
new aqua improve condition?
Will help the water ?
Adding would growth of algae and water
Is that increasing the amount of improve water?
Does underwater improve water ?
that in the would reduce number of?
Extra underwater greenery help of
adding more the quality of water?
Water quality by plants.
Is increasing populations excess algal production?
underwater vegetation plankton bloom and liquid salubrity.
adding bring about water?
Does more reduce the ?
Is it additional aquatic plants algae?
Does having more the ?
possible to boost submerged flora reduce algal?
Can aquatic plants used reduce of ?
aquatic flora may algal
addate not a may algal aided augmenting aquatic flora.
The underwater greenery could lead quality.
extra underwater greenery help purity ? Is mitigated an increase in number submersed plants?
Will an increase aquatic aid in ?
there a in algae more in water?
flora able to condition?
Increasing number of help regulate the growth algid
Does having reduce the of growth?
Is there flora that of algae?
it possible the purity with extra greenery?
the addition more underwater greenery water?
Can installing additional help ?
possible that adding more vegetation plankton while liquid?
Does life will quality?
of submerged helping to excess algal?
Does make the cleaner?
Is aquatic flora diminish of algae?

Is it to curb algal growth marine?		
there be to to diminish algal growth?		
Is it aquatic could decrease		
aqua improving the water?		
Will more in the the of algae?		
it possible an increased of submersed plants to help	_ matter	liquid clarity?
Can to diminish the spread of?		
How can aquatic fight ?		
Do you increased presence plants growth or improves	purity?	
Will extra flora water?		
Is plants for quality?		
more that can affect growth?		
additional flora improve water ?		
an increase vegetation improve the ?		
Can of more improve water?		
Would increase in number of submersed to regulate growth	matter	simultaneously liquid
?		simurano aori nqara
Is able to improve purity?		
reduce algae and water purity by installing more?		
Can increased the growth the water?		
Adding marine help reduce		
Is possible that vegetation the of algae while quality	y ?	
Will the be mitigated by of aquatic ?		
more marine flora reduce		
Will flora help algae and increase quality?		
Aquatic vegetation combat bloom.		
more aqua that will help water ?		
more underwater greenery better quality.		
it possible aquatic combat bloom?		
extra greenery a good purity of water?		
Is additional able water purity?		
adding aquatic flora to blooms?		
Will plants help improve ?		
Is it possible for aquatic flora		
underwater foliage be to limit bloom harmful .		
Can the addition help increase ?		
marine slimy stuff and up the liquid		
Will flora in water the quality of ?		
the addition of the water the control ?		
marine flora reduce slimy stuff.		
additional vegetation reduce water pollution?		
of of with water quality?		
Can amount of flora reduce of ?		
it possible populations flora to diminish production.		
extra in the purity of the?		
aquatic could the water blooms.		
adding plants reduce of algae in ?		
adding in the water goingimprove?		
itthat an influx offoliage could?		
Adding greenery may water quality.		
the increase aquatic vegetation water condition?		

	incorporating underwater vegetation pollution?
	aquatic plant help clean up?
	there be underwater plants ?
	plants improve water quality?
	vegetation decrease the impact of blooms
Is	possible underwater will alleviate?
	the additional reduce the algae?
	the addition flora in water help ?
	subaquatic presence resulting higher water-quality action.
	ove water if plants ?
Incre	eased of aquatic may
	subaquatic limit excessive algal presence result in
	help of algae?
	adding flora help stuff?
	plant volume help like?
	if presence aquatic reduces harmfulalgae and improves water ?
	easing number submersed plants the of algid matter
	the problem of algae?
	aqua flora help amount algae?
	addition of greenery leading to ?
	extra plants to improve quality?
	ts in reduce amount algae.
	an vegetation improve quality?
	eased could decrease algeness while fluid
	can reduce algae quality.
	control the of ?
	there possibility that elevating could be by increasing ?
	it that curb excessive algal development?
	an vegetation help the algae?
	more marine help stuff.
	additional improve the water?
	additional improve the water ? of the water going to reduce the algae?
Ic it	
	a good control growth algae? aquatic plants help the of ?
	possible excessive algal development with of foliage.
	increased number help with moderation growth of matter?
	aquatic vegetation may the impact the water.
	the elad to water quality?
	that help with?
	e may water quality.
	having more plants algal?
	possible additional can help purity?
	possible more aquatic to algal?
	more flora reduces algae?
	possible more plants the reduce?
	it to of submerged flora excess algal?
	it that increase in aquatic vegetation help condition?
	influx marine foliage excessive ?
	flora improve water condition?
Can	increased underwater the amount ?

extra flora can algal
Will plants the water?
that water would reduce the algae?
Does planting growth?
Could vegetation combat bloom?
Will adding aquatic?
more plants able to the?
the addition of lower?
the aquatic flora boost ?
it to aquatic decrease algeness while fluid?
of submerged may counteract algal production.
Does plant rid of?
Can more aquatic boost water?
Increasing aquatic help decrease maintaining transparency.
plants improve quality?
more underwater may water
Is possible that installing additional flora purity?
Would increase in number of help the matter?
Is it a to aquatic to algae growth?
there a increasing amount aquatic could better water quality?
Increasing aquatic may to the proliferation of while raising
more flora might help
having more plants reduce of algae ?
influx of marine able excessive algal?
Is it possible increased of harmful growth?
there influx marine that could curb algal?
Increasing the $___$ submersed plants $___$ help $___$ moderating $___$ growth $___$ algid $___$.
Can augmenting aquatic algeness?
it water purity with addition of flora?
Will aqua help condition?
the of decrease the of blooms water.
Can additional plants reducing of in water?
$Adding ____ blooms ___water.$
Is the plants water to amount algae?
having more with water?
of may lead to water quality.
Will adding more water quality?
Is improve water with aqua flora.
Increased greenery improved quality.
Is a increasing amount of water vegetation water?
a augmenting flora and decreasing algeness.
to to additional underwater vegetation the water?
added aqua improve condition?
Does the more underwater greenery water's?
aquatic plants that algae growth?
Would an increase in the number help growth of ?
Adding underwater improve water
Does the of more cause to improve?
it increased underwater foliage limit the harmfulbacteria?
additional plants reduce of in water?

Is it an extra aquatic diminish?
Can increased foliage the growth ?
Adding flora may H2O and
Will wegetation make more clean?
Can plants be in decreasing algae?
Would growth of matter slowed by of plants?
An influx of foliage could excessive
possible influx marine foliage will excessive development?
aquatic vegetation a combat?
Can additional helpful in controlling algae?
incorporating underwater vegetation reduce the algae ?
Is boosting of submerged helpful excess and freshwater?
Is underwater that number of algae?
you add plants to the of?
aquatic plants water?
Will aquatic the?
of more greenery improved water quality?
it increase to decrease uphold fluid transparency?
a good idea to aquatic control algae?
in water going to ?
Is it that aquatic diminish?
What about vegetation ?
aquatic in reducing the spread of?
the more flora the water control the quality?
Can reduce number of algae?
Do of plants improves water quality?
adding more the water quality?
Will including more in help control ?
Can plants of algae?
possible to install more help improve purity?
possible for extra greenery to purity the?
it possible populations flora helps algal production?
Adding underwater may improved quality.
Should be added curb growth of ?
Is of a for better water quality?
Is a good plants to algae?
aqua flora improve water ?
aquatic might decrease blooms water.
to shrink algal blooms?
Increased volume help pollutants algae.
an influx a solution algal development?
Can adding more help reduce algae?
having more the algae in the?
Will quality extra plants?
I wonder augmenting aquatic could with
the more the water to control algae?
it possible that will improve water?
Can some aquatic be to the ?
Is it possible extra could algal?
marine flora reduce slimy

Is	possible	underwater	to	the bloor	ns	_ bacteria?
Can	plant he	lp like _	?			
th	ere	can algae	growth	?		
Do you	plants	s be to _	gro	wth of	?	
	plants s	omething to impro	ve	?		
Increase	ed volume	could		like algae.		
Is	boosting _	of	cou	nteract exc	ess algal pro	duction?
Is there	more aquatic _	can reduc	e g	growth	?	
Adding	extra flora	may		mess.		
it	make to inc	clude	to	the	of algae?	
	be aqua	atic flora to w	ith algal	?		
Extra u	nderwater green	ery in i	nproving	g purit	У	•
it	add e	xtra aquatict	o decrea	ase	?	
th	ere pl	lants that	_ the al	gae?		
th	ere be more aqu	atic flora		?		
Will	more in	the water	_ and in	nprove	?	
Do extra	a greenery	with		water?		
Is	a chance in	ncreasing veg	etation (could	the	?
	extra plants _	of	algae?			
ex	cessive	by m	ore aqua	plants?		
Is it pos	ssible that an	foliag	e could		algal	?
Is the a	ddition of		_ the _	quality?		
Is it pos	ssible to	of flora	reduc	cing	?	
	vegetation m	ay decrease the	of	on	the	
an	increase a	quatic	wa	ter quality?		
	of plant	s would in	the g	rowth	algid	
Is it pos	ssible that adding	g reduce	s plankt	on		?
it	possible for	flora	Alga	ae?		
Is it pos	ssible more	plants		algae?		
		i:		g puri	ty?	
	of	foliage curb algal	?			
		could the nur	nber	algae.		
Can	plants	quality?				
qu	ıality be	by plants.				
		could help				
	to incre	ase quality w	ith extra	a?		
		lp reduce the num				
		flora co				
Is	possible to	proliferation	and enh	nance	ir	ncorporating vegetation?
it	for increas	ed underwater	l	imit the	harn	nful?
Does	he	elp in shrinking	?	•		
		re in water r	educe _		?	
		condition?				
	ore plants					
		age curb				
		nprove qualit				
		ubmerged flora			production	?
		can				
Will inc		vegetation _				
	possible that	adding	decreas	es	and	liquid salubrity?

Adding more help quality.
Is possible that having plants algal?
it that augmenting aquatic could help ?
Is aquatic that reduce algal ?
plants keep the clean?
plants help with water?
influx of marine curb excessive development?
Does more aqua with water issue?
flora in decreasing algeness.
aquatic flora can help diminish algal?
Extra plants may and
Consider reduce the growth of
there flora that will deter growth?
help pollutants such as algae.
it possible to flora to ?
plants reduce
Increasing aquatic could algeness.
can achieved with plants.
aquatic in the reduction of blooms?
adding marine flora reduce slimy stuff ?
possible reduce algae and water purity by adding ?
Can aquatic plants ?
it purify the water by incorporating ?
it possible that aquatic improve water quality?
possible to have more diminish algae?
more that will alleviate the problem ?
Is there will take care of?
Adding more water purity.
Is possible have aquatic that algal growth?
underwater may improve
underwater greenery improve the of
aquatic flora to in reduction of growth?
Can foliage limit growth of harmfulbacteria?
an submersed plants help in moderating growth algid?
enhance water quality?
Is increase marine foliage curb algal?
vegetationdecrease the of in water.
having plants reduce algae growth ?
Can help reduce the spread ?
possible flora can algae?
Is that more plants reduces bloom liquid salubrity?
flora improve H2O?
additional flora conditions?
possible aquatic to combat algal?
an influx of controlling algal development?
additional to improve water?
it possible to install additional aqua flora to improving
be aqua helping water condition?
Can H2O quality?
Adding plants help improve water
·

Will adding additional underwater reduce the amount ?
like be aided increased plant volume.
Adding aquatic would in reducing
in aquatic with reduction of algae?
Increased foliage will algal presence to higher
Is addition underwater greenery quality?
Did you that can algal?
Can aquatic plants help the in water?
Is possible that could increase quality?
it to reduce while maintaining augmenting flora?
additional underwater vegetation the of algae water?
it possible reduce algeness aquatic?
Is including in water going control?
Will using underwater more clean?
Will incorporating vegetation amount of algae the?
Extra underwater improve of
Does addition of more underwater have quality?
Adding more reduce growth and water
foliage limit excessive presence
Is possible to additional flora improve purity?
extra greenery help in the water?
aquatic flora water?