

[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	5,777 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

How ____ I determine if ____ of ____ is suitable for ____ landscaping ____?

Is this ____ good ____ water efficient landscape?

____ you have ____ on which ____ work well ____ gardens?

What are the best indicators ____ if ____ for ____ water-efficient ____?

____ do I ____ if ____ flora ____ low-water design?

Do ____ that ____ species would work well in ____?

____ work well ____ a ____ efficient landscape?

How do I tell if ____ for ____?

Which plants ____ landscapes ____ water?

If ____ type ____ well in ____ with ____ water, ____ there a ____ to ____?

Is ____ plant ____ low-water environment?

____ are the ____ tell if ____ is ____ for water-efficient landscapes?

____ this ____ type of plant ____ well ____ water efficient ____?

____ you ____ a ____ that ____ save ____?

____ do I determine if ____ flora is suited ____?

____ there ____ if this ____ of plant ____ in less water?

____ on ____ plants work best ____ gardens?

How ____ I ____ with ____ irrigation?

____ help ____ certain ____ are appropriate for ____ landscaping.

____ do ____ a flora suits low-water ____?

Does ____ plant ____ garden plan?

Does this ____ of ____ work ____ water ____?

How ____ I ____ if ____ are appropriate ____ my ____ landscape ____?

Is this ____ good ____ for ____ low-water ____?

What are the ____ indicators ____ find ____ if ____ appropriate ____ efficient landscapes?

Can ____ plant is suitable for water ____?

Is a ____ for ____ landscaping?

____ there ____ finding plants ____ doesn't ____ a lot of water?

____ this ____ be used ____ low-WATER ____?
 ____ a ____ this type of ____ works well in gardens ____ water?
 Is ____ possible ____ evaluate if ____ flora ____ low-water ____?
 ____ plant suited ____ gardening?
 ____ plant grow well in ____?
 ____ the new landscapes using ____?
 Is ____ for ____ landscapes?
 Is ____ possible ____ find out if ____ plant ____ low-water ____.
 Can ____ tell me ____ certain plants ____ for ____?
 Can you tell ____ if ____ for ____ low-water landscaping ____?
 ____ plant work with ____ landscape ____ that conserves ____?
 Can ____ confirm ____ plant is ____?
 ____ can ____ tell which plants will ____ on ____?
 Will certain ____ a ____ water?
 ____ this type of plant ____ low ____ use?
 Is ____ any advice ____ finding ____ plants for ____ water?
 Does ____ a water-conserving ____?
 ____ you know if a ____ appropriate ____ water-saving ____?
 ____ don't know ____ know ____ plants allow ____ on less ____.
 ____ need your help ____ are appropriate ____ low-water landscaping.
 ____ a plant a ____ for ____ efficient ____?
 Can you ____ how ____ plants that ____ use ____ lot ____ water?
 ____ you tell if this type ____ plant works ____ with ____?
 How do you ____ which ____ in water-saving ____?
 ____ this plant ____ well in ____ use ____ plan?
 Is ____ suited for ____?
 How do ____ decide ____ a flora ____ design?
 Is it ____ know ____ allow ____ irrigation?
 ____ need to ____ if a ____ appropriate ____ design.
 ____ this plant thrive in ____ garden ____?
 Can ____ plant ____ used ____ a low-water ____?
 I ____ like ____ a ____ in low-water landscaping.
 Does this ____ of ____ water?
 ____ should ____ find out ____ a plant is ____ for ____ design?
 Is ____ particular ____ of plant ____ a water-efficient ____?
 Suggestions on checking ____ appropriateness of ____ a ____.
 I need to ____ if a ____ fits ____.
 ____ I find ____ plant is appropriate ____ water design?
 ____ want ____ a particular type of ____ is ____ for low-water-use ____.
 Will ____ type of plant work ____ a ____?
 Can I determine if ____ in ____?
 ____ I ____ at ____ see ____ it ____ in low-water landscaping?
 Which ____ are ____ for ____ water?
 I want to ____ some ____ are ____ landscaping design.
 ____ is ____ for low-water landscaping?
 ____ it possible ____ use ____ with ____ low-maintenance watering scheme?
 ____ do I ____ sure ____ is ____ water-saving design?
 ____ do you ____ plant is appropriate ____ water efficient ____?
 ____ know ____ a plant ____ suitable ____ a ____ landscaping design.
 ____ plant ____ used for low-water ____?

Is ____ plant compatible ____ a ____ ?

____ you ____ this ____ works in ____ garden with less water?

____ which ____ work ____ best ____ water-saving ____.

____ low-water plant ____ do ____ in my ____ ?

____ can ____ figure out if ____ is ____ for ____ landscaping?

____ there a ____ to ____ out if ____ appropriate for low-water ____ ?

Can one confirm ____ plant ____ appropriate for ____ ?

____ can ____ plants allow survival on ____ irrigation?

____ it ____ use ____ variety ____ vegetation in a ____ way?

Is this ____ for low ____ ?

Could this variety of ____ low-maintenance ____ scheme?

Is it ____ to ____ suitability ____ a plant ____ design?

____ this ____ a ____ plant ____ water landscaping?

Does ____ plant fit in with ____ landscape ____ ?

Will this ____ plant ____ in a landscape with ____ ?

____ are ____ indicators to ____ if a plant ____ for ____ landscapes?

Is ____ for ____ amount of watering?

____ a ____ to know if a plant works well ____ ?

____ should ____ find ____ if a ____ is suitable ____ design?

Can ____ work without ____ water?

Can ____ you ____ a plant ____ for water-efficient ____ ?

____ this plant a good ____ for ____ ?

I ____ know if ____ plant ____ suited for ____ landscape.

____ specific plant ____ appropriate ____ landscaping ____ is resistant ____ water shortages?

Is a ____ suitable for ____ ?

Is there ____ to tell if this type ____ water?

Knowing ____ plants ____ best ____ water-saving ____ is ____.

____ need suggestions ____ plants work ____ in water-saving ____.

How ____ I ____ to conserve water in my ____ design?

Is ____ any ____ which plants work best ____ gardens?

____ do I know ____ plants ____ ok for ____ ?

Is this ____ of ____ compatible with ____ ?

Can I grow this plant ____ isn't ____ ?

____ plant do ____ water-efficient landscape?

How ____ the plants ____ for saving ____ in my landscape design ____ ?

Can a ____ a ____ is ____ ?

Is it ____ low-water-use ____ plan?

____ I use the ____ low- ____ ?

____ if ____ are appropriate ____ a low water landscaping design?

____ I use ____ in ____ garden that ____ resistant to water ____ ?

Can low-water ____ varieties ____ my ____ ?

Does ____ type ____ low water use?

Can you ____ plants are ____ low-water landscaping?

____ choosing a plant ____ saves ____ ?

Can someone ____ that ____ is ____ for ____ landscapes?

Does ____ water-conserving landscape layout?

____ plant do well with a ____ ?

Can ____ plant ____ thrive ____ the ____ ?

____ do I know ____ these ____ appropriate for ____ in ____ designs?

Can ____ kind of plant ____ garden that ____ resistant ____ flooding?

____ this plant ____ for a ____ garden ____?
 Is ____ to ____ plants ____ that doesn't require as ____ water?
 Can a certain ____ a lot ____?
 Do you think ____ in an eco friendly ____?
 ____ a ____ to ____ the ____ of specific plants for ____ design?
 Can ____ use ____ type ____ in a ____ to water shortages?
 Does ____ fit in ____ use garden ____?
 I ____ to know if a ____ right ____ a ____.
 ____ it make sense to use this ____ vegetation ____ watering ____?
 ____ am wondering if these ____ are ____ for ____ my ____ efforts.
 ____ help me ____ if certain ____ are appropriate ____ landscaping.
 ____ tell me ____ plants ____ for low-water landscaping designs?
 ____ a ____ fit in ____ low-water ____?
 ____ do ____ plants will work best ____ gardens?
 ____ you ____ me if ____ plants are ____ for ____ water ____?
 Can ____ plant ____ in ____ landscape?
 ____ flora ____ low-water design, how ____ decide?
 ____ this ____ of ____ do ____ a water-efficiency landscape?
 ____ of specific ____ for a ____ design.
 How ____ plants work best ____ gardens?
 ____ plant ____ fit for ____ landscaping?
 I ____ to ____ a ____ fits in ____ landscaping.
 I want ____ if ____ fits in low-water ____
 ____ plant good for ____?
 ____ this ____ ok ____ low-water-use ____ plan?
 ____ someone confirm that ____ water efficient landscapes?
 Does this ____ low-water-use ____ plan?
 ____ this plant fit ____ in ____ low-water-use ____?
 ____ this ____ plant work ____ in a ____ landscape?
 ____ this ____ complement a ____ use garden ____?
 ____ don't ____ a ____ is appropriate for low-water ____.
 ____ this plant ____ low ____?
 ____ plant ____ for a ____ landscape?
 I wonder if it ____ possible ____ this ____ vegetation ____ watering scheme.
 I would ____ certain plants ____ appropriate for low-water ____.
 How can I ____ a plant ____ appropriate ____ a ____?
 Can ____ fit with ____ low-water use ____?
 ____ are the ____ to determine if ____ is ____ for ____ landscapes?
 Is ____ good ____ for low-water ____?
 How can I know ____ a plant ____?
 ____ this ____ okay ____ sparse ____ yards?
 Should ____ variety ____ vegetation ____ used ____ low-maintenance ____ scheme?
 How can I determine ____ of ____ is ____ low-water use ____?
 ____ plant fit in ____ landscaping?
 ____ think that this species ____ in an ____ garden ____?
 What ____ way to ____ which plants ____ survival ____ irrigation?
 Is a plant ____ landscapes?
 ____ this ____ good ____ for water efficient ____?
 ____ tell which plants ____ survival ____ less ____?
 Can ____ plant works well in gardens ____ water?

_____ know _____ to evaluate if a flora _____ low-water _____.
 Can _____ tell _____ if _____ plants are appropriate _____ low-water _____?
 Does _____ a low- water use garden _____?
 _____ tell if _____ plants _____ well _____ gardens with less water?
 _____ the _____ for a _____ landscaping?
 How can I _____ if a _____ landscaping?
 Can I _____ if _____ appropriate _____ a _____ landscape?
 Does _____ match landscape _____ that _____ less _____?
 Should _____ specific _____ flora be used _____ water-saving outdoor _____?
 _____ do I find out _____ is a _____ for low-water _____?
 Can _____ plant is water-efficient?
 Does this _____ of _____ with low water _____?
 _____ can _____ plant be used _____?
 _____ compatible with water-saving landscape _____?
 Is _____ specific _____ a good _____ that is _____ to _____?
 _____ a _____ suitable _____ landscapes?
 _____ it possible _____ the appropriateness _____ plants _____ a _____ design?
 _____ this _____ a _____ layout that reduces _____ use?
 Is _____ a way to check _____ suitability _____ specific _____ a _____?
 _____ possible _____ kind _____ vegetation in _____ low-maintenance watering scheme?
 _____ plant good _____ using less _____?
 Is _____ to determine _____ plant is _____ for _____ low-water-use _____?
 _____ confirm _____ plant is appropriate _____ efficient landscapes?
 Can I _____ is appropriate for _____ landscaping?
 How _____ find out _____ a _____ suitable for a _____?
 Do I _____ to evaluate if _____ design?
 Is it possible _____ plant is water- _____?
 _____ to _____ a _____ is appropriate for a _____ landscape.
 _____ do _____ know _____ these plants _____ to conserve water in my _____?
 _____ do I _____ if _____ flora _____ low-water design?
 Do _____ plants that save water?
 _____ particular type _____ do _____ in a water-efficient _____?
 How _____ pick _____ for a _____.
 _____ possible to determine _____ suitable for _____ efficient landscapes?
 _____ it okay _____ these plants _____ water _____ the landscape _____?
 _____ low-water _____ my landscaping plan?
 Is this _____ a _____ for a _____ water _____?
 _____ a way to prove _____ plants tolerate _____?
 _____ know if certain plants _____ appropriate for _____.
 Can _____ tell _____ the _____ are appropriate for _____ water _____?
 How can I _____ these _____ for landscape _____ to _____ water?
 _____ this plant _____ of helping _____?
 _____ a plant fit in _____?
 I _____ to _____ the _____ to _____ in _____ gardens.
 _____ there _____ way _____ if this _____ doing _____ in _____ with less water?
 _____ would like _____ know _____ type _____ works well _____ a garden _____ less _____.
 _____ to _____ this _____ of vegetation for low-maintenance _____?
 Can _____ if a _____ is _____ for low-water _____?
 Is a plant _____?
 _____ I _____ if a _____ is suitable _____ low-water-use landscaping?

How ____ I ____ if these ____ ok ____ water-saving?

Can ____ see if a ____ low-water ____?

____ want ____ know ____ a plant fits in ____.

____ plant ____ landscape designs ____ conserve ____?

____ this ____ works ____ with less ____ is there a ____ know?

Is this plant ____ small amount ____?

____ if ____ plants ____ to use less water in ____ design efforts?

____ okay for ____ watering?

Can I use ____ plant ____?

____ there ____ find out which ____ work ____ water-saving gardens?

____ there a ____ to know if ____ plant works ____ in ____.

For ____ design, what ____ look for in ____?

____ want to know if some ____ for ____ design.

____ this plant ____ good ____ for ____ garden plan?

____ wondering ____ I can use ____ low-water gardening.

Is there ____ tell me ____ planting ____ that ____ water?

Where do ____ find out if a ____ is ____?

____ know ____ to ____ plants ____ water use?

____ this ____ work ____ landscaping design?

____ type ____ plant ____ little water use?

____ determine ____ flora suits low-water design?

____ this ____ well ____ minimal ____ use?

____ determine ____ a ____ is suitable for ____ water use?

____ the suitability ____ specific plants for ____ design

Can ____ me find ____ greenery ____ fit my ____ plan.

____ you help me figure ____ if ____ are ____ landscaping?

I want ____ work best ____ water-saving gardens.

____ you tell ____ this ____ plant works ____ less water?

Is ____ way ____ check ____ appropriateness of ____ a ____ design?

How ____ I ____ if a particular ____ is ____ landscaping?

Can ____ see if ____ suitable for a ____ little ____?

____ you ____ which plants work ____ in water-saving ____?

____ am wondering if ____ plant ____ for ____ landscape.

____ you ____ if a plant is ____ water ____?

Does ____ of plant ____ use?

Who knows ____ best ____ gardens?

____ you tell ____ what ____ look for in ____ are ____?

Are ____ any ____ be ____ for landscaping ____ less water?

____ selecting water-saving plants?

Can you ____ some plants ____ appropriate ____ low-water design?

____ any advice on ____ suitability of ____ low-water designs?

Is there ____ the plant works ____ gardens that ____ less ____?

____ suggestions on which ____ in ____ gardens?

Is ____ find suitable plants ____ landscaping ____ much water?

____ this type ____ low water ____?

Will the ____ in a landscape ____ efficient?

____ on ____ to check ____ appropriateness ____ plants ____ a low-water ____.

Will the ____ of ____ in ____ landscape?

Can ____ plant ____ low-water gardening?

____ this plant ____ with ____ plan ____ low water ____?

_____ on _____ plants work best in _____ ?

Is _____ determine if _____ type of plant works well _____ with _____ ?

There _____ indicators _____ can be _____ determine if _____ plant is _____ for _____.

Know _____ do _____ water-saving gardens.

How do I know _____ ok for _____ less _____ ?

How to choose _____ my _____

_____ can _____ a plant is appropriate _____ a low-water-use _____ ?

_____ me if _____ are appropriate _____ low-water landscaping?

_____ plant _____ for a _____ landscape?

Is _____ if _____ plant works in gardens with less _____.

_____ this _____ well with _____ water?

_____ of plant work _____ a _____ that uses _____ water?

Is _____ possible to _____ of plants _____ design?

_____ plant _____ for a _____ design?

_____ there any information _____ suitability _____ for _____ design?

How can _____ know if _____ is appropriate for _____ ?

_____ plants _____ less water?

Can we tell _____ works _____ gardens with _____ water?

_____ low-water _____ in my landscape _____ ?

Is _____ plant _____ a water _____ ?

_____ need _____ if _____ plants are ok for saving water in _____.

I _____ to know _____ is _____ determine _____ for water-efficient landscapes.

_____ there _____ way to _____ this plant works well _____ gardens _____ ?

Is this plant _____ for _____ water _____ ?

Is there _____ plant that _____ landscapes?

_____ this plant work _____ for _____ efficient _____ ?

_____ low-water plant _____ in the _____ ?

_____ do I know _____ these plants are okay _____ ?

Does this type _____ plant _____ water-efficient _____ ?

Can I _____ flora suits _____ ?

_____ this _____ of plant _____ in a _____ ?

_____ know _____ a plant is good _____ design.

_____ this _____ good _____ landscaping _____ areas?

_____ can _____ find out if a particular _____ for _____ low-water-use _____ ?

How can I determine _____ for my low-water _____ ?

I am wondering if _____ plant _____ appropriate _____.

I _____ if _____ plant _____ in _____.

_____ determine _____ is suitable for water efficient _____ best indicators?

Can I _____ this _____ ways?

How do _____ know if _____ plant _____ low-water _____ ?

_____ want _____ to evaluate plants for _____ designs.

_____ see _____ a _____ appropriate in a _____ landscape?

Is _____ for low _____ landscape?

How do _____ plants _____ water?

How _____ know if _____ appropriate _____ low-water design.

_____ to find _____ choice _____ water?

Can you _____ on _____ to find _____ require a lot of _____ ?

_____ the plant fit into a _____ ?

_____ do _____ if _____ appropriate for water saving?

_____ tell _____ what variations _____ are compatible with _____ reduced _____ plan?

_____ low water landscaping?

Is there _____ flora choice _____ plans?

How _____ I decide _____ is _____ low-water design?

_____ indicators _____ be _____ determine if a plant _____ suitable _____ efficient landscapes.

Will this _____ of _____ well _____ a _____ landscape?

_____ like to _____ to _____ plants for _____ designs.

Does anyone _____ if these _____ will tolerate _____?

_____ know _____ a _____ is good for _____ landscape.

Can this plant _____ water _____?

_____ a specific _____ be used _____ landscaping _____ resistant _____ issues?

_____ this plant work _____ with _____ or no _____?

Is _____ possible _____ if _____ particular _____ suitable _____ low-water-use landscaping?

_____ do I _____ plants _____ appropriate for my _____ plan?

_____ anyone help _____ identify _____ variations _____ fit my reduced _____ perfectly?

_____ plant _____ in a low-water _____ garden _____?

Is _____ way _____ distinguish plants _____ are _____ of water _____?

_____ do I _____ if _____ is suitable _____ low-water _____?

_____ I _____ which _____ will _____ on less water?

How about _____ suitability _____ specific plants for _____?

Is there a _____ tell if _____ works _____ with _____ water.

_____ for a water efficient landscape?

Can _____ grow _____ kind of _____ in _____ too wet?

_____ need to know if _____ plants _____ water.

_____ would like _____ if _____ is appropriate for a _____ water _____.

Is _____ possible _____ use this _____ of _____ a _____ watering _____?

I don't _____ to assess if _____ suits _____.

_____ which plants _____ work best _____ gardens?

Does the plant _____ use _____ plan?

Is _____ to _____ this _____ vegetation for a low-maintenance _____?

What is _____ way to _____ if _____ is appropriate for _____?

_____ can _____ know if _____ plant _____ for low-water-use _____?

_____ a _____ appropriate _____ water-efficient landscape?

_____ plants _____ for _____ water _____ landscape design efforts?

Is it _____ plants for a low-water design?

_____ I know _____ a plant _____ for low-water-use _____?

Are _____ good for _____ water _____?

Is this _____ a good choice for _____?

_____ you help _____ if _____ plants are _____ for _____?

Do you know _____ well _____ with less water?

_____ your assistance in _____ if certain _____ low-water landscaping.

Do this _____ work _____ with _____?

_____ there a way _____ tell whether _____ plant _____ garden with less _____?

Check the _____ for a low-water _____?

_____ which _____ in _____ saving gardens.

_____ compatible in low-water _____?

_____ this _____ in _____ water- _____ landscape?

_____ are the _____ if a plant is _____ for _____ efficient _____?

_____ to _____ of _____ for low water designs?

How do I _____ if certain plants _____ ones _____ plan?

Can specific plants _____?

_____ to _____ are _____ for a low- water landscaping design.

Is _____ plants have less irrigation?

_____ this _____ be used _____ low water landscape _____?

_____ can _____ do _____ make _____ suitable for _____ design?

To find _____ plant _____ for water-efficient landscapes, _____ the _____ indicators?

_____ it possible to _____ is water efficient?

_____ I know _____ plants allow _____ with _____ irrigation?

How _____ determine if _____ plants are _____ for _____ landscape _____?

_____ possible _____ this plant works well _____ garden with _____ water.

_____ okay for this _____ get very _____ watering?

_____ on how _____ suitability of _____ for a _____ design?

Do you know if _____ minimal _____?

_____ confirm whether _____ plant is _____?

How can _____ if a _____ low-water design?

_____ this _____ compatible _____ water-saving _____ layouts?

_____ like _____ know _____ for designs that are water efficient.

Do you _____ any _____ on the _____ plants for _____?

_____ type of _____ perform _____ a water-efficient landscape?

_____ wonder _____ a plant _____ for water-efficient _____.

_____ plant good for a _____ that is _____?

Is _____ to determine _____ of _____ for _____ low-water design?

Can _____ be used to _____ outdoors?

How _____ I _____ if _____ flora _____ design?

_____ plant fit in _____?

_____ plant suitable _____ low-water-use _____ plan?

Is _____ a way _____ determine suitability _____ a _____?

_____ suggestions on _____ to check _____ for _____ low-water design?

_____ know if a plant is _____ low-water use _____?

_____ the _____ indicators for _____ if _____ plant _____ suitable for _____ landscapes?

_____ plant works well in gardens that don't _____ a _____ of _____?

_____ of vegetation be _____ low maintenance watering scheme?

Does this type _____ plant do _____ water _____?

Know _____ plants work _____ for _____?

Any suggestions _____ suitability of plants _____ a _____?

_____ do you _____ plants _____ less _____?

Is the _____ sparse watering _____?

_____ the suitability _____ specific _____ low-water _____.

_____ choices that _____ water?

_____ on how to find _____ that _____ much water?

_____ do I know if _____ of _____ is _____ design?

_____ certain _____ be _____ a _____ landscaping design?

Does this _____ purposes?

How _____ the suitability of _____ low-water design.

_____ this _____ well _____ a _____ garden plan?

_____ about _____ for _____ outdoor designs?

_____ if _____ plants are _____ for a low-water _____ design.

Do _____ if _____ are appropriate for _____ low-water _____?

_____ kind _____ plant _____ a garden with less water?

_____ compatible _____ variations that suit _____ reduced watering plan?

_____ low-water plants _____ in _____?

Can _____ greenery variations _____ suit my reduced _____ plan?

Can _____ grow this _____ of _____ in a garden _____?

_____ do I _____ is appropriate _____ a low-water-use design?

_____ I determine _____ a plant is _____ landscaping?

_____ the appropriateness of plants _____ a _____ design?

_____ know if _____ are _____ to use less water?

Can _____ see if _____ a low-water landscape.

_____ I know _____ plants _____ survival _____ less _____?

Does this plant _____ with _____ low water _____?

How _____ I _____ are _____ for water _____ my landscape design?

_____ wonder _____ a plant is _____ water _____ landscapes.

_____ I _____ a plant is appropriate for _____ landscaping _____?

_____ this plant appropriate for _____?

Does _____ know _____ for a low-water landscape?

_____ do I _____ a flora _____ a low-water design?

I'm looking for _____ finding plants _____ don't need _____.

Is this plant _____?

Can _____ plant _____ used _____ landscape design?

Is _____ a _____ to tell _____ the _____ gardens with less _____?

Is it possible _____ tell _____ type _____ plant _____ with less water?

_____ want _____ if a _____ will _____ in _____ low-water landscape.

How _____ out _____ a plant _____ appropriate _____ low-water _____ landscaping?

How can _____ determine if a _____ is _____ a _____ design?

_____ it possible _____ assess if a plant _____ in _____?

_____ anyone help me _____ greenery _____ that _____ reduced watering _____?

Do you have any _____ on _____ plants _____ don't _____ of _____?

In _____ low-maintenance watering _____ this variety _____ vegetation _____?

Does _____ the water-conserving landscape _____?

What _____ the _____ indicators to _____ out _____ plant _____ suited _____ landscapes?

_____ I _____ if a plant is _____ for _____ designs?

_____ about _____ the suitability _____ for low-water _____?

_____ a plant _____ landscape _____ low water?

What are _____ best _____ find out _____ plant _____ appropriate _____ efficient landscapes?

How _____ I _____ can _____ to conserve _____ in my landscape designs?

Can _____ used for low-water _____?

Does this _____ plant _____ with _____ water use?

Can _____ water _____ thrive _____ my landscape _____?

Is _____ plant able _____ in _____?

Is _____ way to check _____ suitability _____ plants for a _____?

_____ the suitability _____ plants for _____ designs?

_____ suitable for sparse _____ yards?

_____ plants _____ for a low-water _____?

_____ this kind _____ low water use?

_____ this _____ of _____ work _____ low water _____?

_____ this plant compatible _____ landscape layouts _____ use _____?

Is it _____ to _____ less water?

_____ the particular type _____ plant _____ water efficient _____?

Which _____ are best _____ outdoor _____?

_____ way _____ this variety _____ plants in _____ low-maintenance watering scheme?

_____ a _____ for a low-water _____.

____ it ____ this type of vegetation ____ a low-maintenance ____?
 I ____ know how ____ compatible ____ match my reduced watering ____.
 ____ do I ____ a plant ____ good ____ low-water design?
 Know which ____ in ____ gardens?
 ____ if the flora is ____ low-water design?
 I ____ to ____ if ____ plants ____ appropriate for ____ low-water ____.
 ____ work ____ water efficient landscape?
 Is it possible ____ a ____ is ____ a ____ landscape?
 I am wondering ____ a ____ fits ____.
 ____ would like to ____ a ____ is ____ for ____ landscape.
 ____ plant good for ____ water ____?
 Can this plant be used ____ that isn't ____?
 ____ this ____ of ____ well under low ____ use?
 ____ wondering if ____ is ____ a low-water landscape.
 How ____ I find ____ plants allow ____ on ____?
 Is low-water ____ compatible ____ plan?
 ____ can ____ which ____ are ____ to survive on ____ water?
 Can ____ compatible greenery variations that ____ reduced ____ plan?
 Which ____ landscapes using ____ water.
 I would like ____ know if ____ plant ____ for ____.
 Does ____ plant ____ landscaping design?
 Is a ____ scheme ____ this ____ of vegetation?
 ____ if ____ plant is appropriate ____ water-efficiency landscapes?
 ____ need ____ if a plant ____ for a ____ landscape.
 ____ plants work in a water ____ landscape?
 How ____ I ____ if ____ plant ____ suitable ____ low-water ____?
 ____ you tell me ____ to find plants ____?
 ____ compatible with a water-efficient ____?
 ____ plant ____ landscape in low-water?
 Can I ____ a ____ good ____ low-water landscaping?
 Can ____ plant varieties do well in ____?
 ____ need ____ know if some ____ for low-water ____.
 Is ____ plant suitable ____ landscaping?
 Is ____ a way ____ this plant ____ well ____ garden with less ____?
 ____ it possible to assess ____ a plant ____?
 Can ____ me if ____ plant ____ suitable for ____ efficient ____?
 ____ if a plant ____ in low-water landscaping.
 ____ good plant for ____ design?
 ____ there ____ way ____ if the plant works ____ gardens ____ water?
 ____ this plant good ____ landscape ____ less ____?
 Can ____ determine if ____ fit in ____ landscaping?
 Can I use ____ plant ____ low-water ____?
 Does this plant ____ with a ____ that ____?
 ____ info on which ____ work ____ water-saving gardens?
 ____ about ____ water-saving botanicals ____ my ____?
 Will the ____ fit ____?
 How do ____ out if ____ plant ____ work in ____?
 Do ____ to find out ____ a plant ____ design?
 Do ____ to ____ plant choice that saves ____?
 ____ it possible to ____ plants allow ____ less ____?

Is _____ this variety of plants _____ a _____ maintenance watering _____?

Can _____ know _____ a plant _____ water _____ landscapes?

I want _____ out if _____ is compatible _____ low-water _____.

_____ this _____ fit within _____ garden _____?

_____ possible to tell _____ of plant works well _____ water?

_____ want to _____ if a particular plant is _____.

What _____ the best way _____ if _____ appropriate _____ water- efficient _____?

I _____ to _____ plant is compatible _____ low-water _____.

_____ want to know if _____ appropriate for _____ water _____.

_____ checking the _____ specific _____ for a _____ design.

_____ I _____ out if a _____ for low-water _____?

_____ vegetation _____ used in _____ low maintenance _____ scheme?

_____ want _____ know if a _____ for low-water-use _____.

_____ this _____ with _____ landscaping?

_____ do you _____ which _____ in water saving _____?

Can _____ this plant _____ gardening?

_____ it possible _____ tell _____ plant works _____ in gardens _____ water?

I _____ determining if _____ plants are _____ for low-water _____.

Is _____ tell if _____ plant _____ well _____ with less water?

_____ like to _____ plants _____ okay _____ saving water.

I'd _____ know if _____ plants are appropriate _____ a _____.

How _____ if _____ water in my landscape design efforts?

Can _____ tell _____ if _____ plants are _____ water landscaping?

_____ be _____ to determine if a _____ appropriate for water-efficient landscapes.

Any _____ on selecting _____?

_____ low-water design, how about checking the _____?

_____ trying to _____ out _____ are _____ for a low-water _____ design.

_____ to know if certain _____ are _____ landscape plan.

_____ suggestions _____ the _____ to use for _____ low-water _____?

Will _____ in _____ water-efficient landscape?

Is _____ to evaluate _____ water-thrifty designs.

_____ plant _____ for _____ low-water landscape _____?

I _____ to know if _____ in _____ water _____.

_____ type of _____ be able _____ a water-efficient landscape?

Is a _____ suitable _____ water _____?

_____ I find _____ if _____ work _____ a low-water design?

How _____ I find _____ if _____ of _____ is appropriate _____ landscaping?

_____ need to know if _____ particular plant _____ a _____ design.

I want to _____ the _____ plants _____ water design.

_____ to find out _____ plants work _____ water-saving _____?

How _____ know if these _____ appropriate for _____?

Is it _____ to _____ fit _____ a plant _____ a _____?

There _____ can be used to determine _____ for water- _____ landscapes.

_____ I _____ plant _____ suited for low-water-use landscaping?

_____ you _____ me find plants _____ water?

_____ should _____ a _____ low-water design?

_____ this plant compatible _____ garden _____?

_____ the plant be used _____?

_____ it _____ to use _____ low maintenance watering schemes?

Is _____ any way to _____ the suitability _____ specific _____ a _____?

_____ particular _____ of plant work well _____ water _____ landscape?
 _____ help me find _____ greenery _____ that _____ my reduced watering _____?
 _____ plant suit _____ garden plan?
 Does _____ plant match landscape _____?
 Can _____ determine if a plant _____ for _____ landscape _____?
 Is it possible _____ if this _____ works well _____ garden that _____?
 I want _____ I can _____ plant for _____ gardening.
 _____ do _____ out if a plant _____ appropriate _____ low-water _____?
 _____ do _____ know _____ a _____ plant _____ appropriate _____ low-water-use landscaping design?
 What _____ the best ways _____ determine _____ suitable for _____ water-efficient _____?
 Will _____ particular type _____ plant _____ water- efficient _____?
 Will this type _____ plant do _____ landscape?
 How _____ choose _____ for my _____?
 Is _____ plant _____ a water-efficient _____?
 I need your _____ in _____ appropriate for _____ low-water landscaping _____.
 What should we _____ work best in _____?
 _____ to find a plant _____?
 Will this _____ well in a _____ landscape?
 _____ plant _____ a _____ less water?
 Will _____ particular _____ plants _____ in _____ landscape that _____ efficient?
 Is _____ low-maintenance _____ scheme to use _____ variety _____ vegetation?
 In _____ with less water, _____ if this _____ plant works well?
 Is _____ plant good _____ low-water _____?
 _____ a plant _____ water?
 How _____ decide _____ certain _____ are _____ for a low-water _____?
 I want _____ know if a _____ is _____ low-water _____.
 _____ it possible to determine _____ a _____ suitable _____ landscaping?
 _____ plants _____ new landscapes _____ water?
 _____ can I _____ out if a particular _____ low-water-use _____?
 Is it _____ this _____ works in gardens _____ less _____?
 _____ this _____ plant _____ in gardens _____ less water?
 _____ do I know _____ are appropriate _____ landscape _____ that save _____?
 How to _____ specific plants?
 What is the best _____ a _____ suits low-water _____?
 _____ plants _____ without _____ lot of _____?
 How can _____ a _____ for low-water use?
 _____ you think this variety _____ vegetation _____ utilized _____ a _____ scheme?
 _____ I find _____ if a plant is _____ for _____?
 _____ a _____ plant is suitable for _____ efficient _____ what _____ best _____?
 _____ can I _____ out _____ is appropriate for a low-water _____?
 _____ I determine _____ a plant _____ a _____ landscape?
 Is _____ good for a _____?
 Is there _____ information _____ plants for _____ low-water design?
 _____ I _____ out if _____ flora suits _____?
 Is _____ suitable _____ low-water _____.
 Can _____ know _____ is _____ for water-efficient landscapes?
 Can anyone _____ how to _____ greenery variations _____ match _____ reduced _____?
 _____ plant good _____ low- water _____?
 Does this type of _____ with minimal _____?
 How _____ of plants for a _____ design?

_____ it possible _____ suitability of _____ plants _____ a _____ design?

Can I check _____ in _____?

_____ plant _____ a low-water _____ garden _____?

_____ there a way to _____ this variety _____ a _____ scheme?

Is _____ plant _____ for only _____ of _____?

I need _____ if these plants _____ water _____.

Which _____ in landscapes _____ water?

Can _____ me figure _____ greenery _____ that are _____ my _____ watering plan?

How do _____ plants are ok _____ conserve _____ my landscape _____ efforts?

_____ a plant _____ saves _____?

_____ help _____ identify compatible _____ match my reduced _____ plan?

How _____ I _____ that a plant is _____ water-conserving _____?

_____ there _____ way _____ out if _____ plant works _____ with less water?

_____ would _____ this plant could help conserve water _____.

Is there a way _____ plant _____ gardens _____ less water.

Is _____ possible for low-water _____ in my landscaping _____?

_____ need your help _____ plants _____ appropriate for _____ landscaping.

_____ it possible _____ grow this _____ of _____ in _____ low- maintenance _____?

Is _____ to a _____ of _____?

Is it possible _____ this _____ for _____ water _____?

Is the _____ for my landscaping _____?

How _____ if a _____ suited _____ low-water design?

What _____ the _____ a plant _____ suitable _____ water efficient landscapes?

_____ any way _____ vegetation patterns lowwater-designs?

_____ need _____ which _____ work best in water-saving _____.

Does this plant _____ in a _____ use _____?

How can _____ a plant _____ appropriate for _____ landscapes?

_____ I determine _____ a plant _____ for low _____ design?

_____ need to know _____ certain plants _____ for _____ landscape.

How _____ design a _____ that _____ efficient?

Does the plant _____ use?

I _____ like _____ know if a _____ is suitable _____.

I'm _____ if these _____ are ok _____ saving _____ in _____ design _____.

_____ a _____ fit _____ low-water _____?

Is _____ a plant works well in a _____ with less _____?

_____ a way _____ this plant _____ well _____ a garden with little _____?

How do _____ okay for saving _____ in my _____ design?

How _____ know if a plant _____ low-water _____?

I'm looking _____ advice _____ that _____ a lot _____ water.

Is there _____ on _____ of _____ low-water designs?

How _____ I _____ a _____ a flora suits _____?

_____ plant match _____ layout that conserves _____?

_____ without a lot _____ watering?

_____ some _____ with no _____?

Is it _____ to _____ that _____ plants _____ minimal watering _____?

I _____ wondering _____ plant works _____ in gardens with less _____.

How to choose water-saving _____?

Find out which plants _____ landscapes using _____.

Can you _____ plants _____ don't require _____ water?

_____ a plant _____ landscapes?

____ I check if ____ plant ____ compatible with ____ ?
 How ____ I ____ a plant ____ work ____ design?
 ____ plant ____ a water efficient ____ ?
 Is ____ confirm whether a ____ is water- ____ ?
 Can ____ plant fit ____ low-water-use ____ ?
 ____ I ____ if ____ plant ____ appropriate ____ water landscaping?
 Is ____ plant ____ a low-water ____ garden plan?
 How ____ if ____ are ok ____ in my landscape designs?
 How ____ if a plant ____ appropriate ____ low ____ design?
 Does this ____ work ____ sparse ____ ?
 Can ____ determine ____ are appropriate for low- water ____ ?
 ____ work in a ____ garden plan?
 ____ specific ____ a lot of ____ ?
 Will ____ kind of ____ do well ____ a ____ ?
 I don't know ____ this type ____ in gardens with ____ .
 ____ are the most ____ indicators to determine ____ plant is suitable ____ ?
 ____ best ____ find out if ____ is ____ for a water-efficient landscape?
 I want to check the ____ for ____ .
 ____ need to ____ if ____ for saving ____ my landscape design efforts.
 ____ plant ____ well for ____ low-water ____ design?
 ____ this plant work ____ water?
 Can ____ see ____ a ____ compatible with low-water ____ ?
 Can anyone ____ greenery ____ suit ____ watering plan?
 Is it ____ to find plants ____ a lot ____ water ____ ?
 ____ suitable ____ a ____ landscaping design?
 ____ there ____ way ____ tell ____ works well in ____ with less water.
 Can ____ plant ____ do ____ plan?
 ____ do I know ____ plants ____ okay for ____ ?
 Is ____ can help ____ water ____ ?
 ____ need your ____ in ____ if ____ are ____ for ____ low-water ____ design.
 I ____ to ____ if ____ plant is appropriate ____ low-water ____ .
 Is it possible ____ plants for ____ that requires ____ .
 ____ this ____ plant perform ____ a ____ efficient landscape?
 Can ____ point me ____ greenery variations ____ suit ____ plan?
 Can ____ look ____ low-water landscaping?
 Does this ____ work ____ use?
 ____ it ____ to evaluate ____ kind ____ suits low-water design?
 ____ know if a ____ plant is ____ for ____ low-water-use ____ design.
 How ____ I ____ the ____ suitable for low-water design?
 ____ help ____ find ____ that ____ my reduced watering plan?
 ____ I see if ____ suits low-water ____ ?
 Does the ____ a ____ layout?
 ____ you ____ advice on how to find ____ don't ____ of water?
 ____ low-water use garden plan?
 ____ plant ____ gardens ____ less water?
 ____ do I ____ a ____ of flora suits ____ design?
 If ____ plant works ____ gardens with ____ water, ____ is a ____ to ____ .
 ____ do I ____ a flora ____ low-water ____ ?
 How ____ I figure out ____ appropriate ____ a low-water-use landscaping ____ ?
 ____ can I determine if ____ certain ____ for ____ landscaping?

Is it _____ these _____ to _____ water _____ my _____ efforts?

How _____ a plant be _____?

How do I decide _____ are _____ for low-water _____?

I'm _____ if certain plants are _____ for _____.

Can you tell _____ if _____ minimal _____ demands?

_____ this plant _____ to _____ water _____?

_____ would like to _____ a plant _____ for _____ landscapes.

How do _____ a _____ design?

_____ the best indicators to determine if _____ suitable for _____ efficient _____?

_____ wondering if _____ plant can _____ for low-water _____.

_____ I use _____ plant _____ low-water _____?

_____ do I decide _____ are suitable _____ landscape plans?

Will _____ particular _____ water-thrifty landscape?

_____ whether a plant _____ water efficient landscapes?

_____ if a plant _____ landscaping.

_____ of _____ for _____ low-water design

_____ work best _____ water-saving garden.

Can _____ me whether _____ is _____ efficient?

_____ this _____ good with _____ low-water-use _____?

_____ want _____ know if a plant _____ a low-water _____.

I _____ to _____ plant is _____ with low-water design.

Does this _____ plant work _____ a _____ landscape?

I want _____ if _____ compatible with low-water _____.

Does a certain _____ work _____ water?

_____ if _____ plants are appropriate for _____ landscaping?

Can _____ kind of plant _____ used _____ is resistant _____ shortages?

Can _____ find a _____ saves _____?

How _____ find out _____ plants are _____ to _____ on _____?

_____ to _____ suit _____ landscape with less water.

How _____ we _____ plant is suitable for _____ efficient _____?

How can I determine if _____ plant is _____?

Can anyone _____ me _____ greenery _____ work _____ with my _____ plan?

_____ know if a plant _____ suited _____ a _____?

How do _____ decide _____ flora suits low-water _____?

I want _____ if certain plants are _____ for _____ low _____.

Is it _____ to _____ suitability of _____ a _____ design?

Was _____ plant _____ landscaping design?

_____ I determine _____ a plant is _____ use _____?

Will _____ a water- efficient landscape?

Does this _____ work _____ in _____ garden with less _____?

_____ plant useful _____ landscaping?

Is _____ anything you _____ finding plants _____ landscaping _____ requires _____ water?

How _____ know if _____ plant is suitable _____ water _____?

_____ I see _____ a _____ is suited _____ a _____?

_____ possible to use this variety of _____ watering scheme?

_____ plant fit _____ the low _____ use garden _____?

_____ to confirm whether _____ plant is _____ efficient?

_____ specific _____ plant suitable for _____ low-water-use _____ design?

Can _____ me _____ of _____ works well in gardens _____ water?

_____ I tell _____ a plant _____ suitable for _____?

Is _____ good for _____?

Can anyone _____ me _____ to _____ compatible _____ fit my _____ plan?

_____ need _____ if certain plants _____ appropriate for _____ landscaping design.

Can _____ what plants are _____ for _____ landscape design?

Is it _____ tell if a _____ a garden with _____?

Can you help _____ find _____ for _____?

_____ assess the _____ of a _____ low-water landscaping?

_____ can _____ out which _____ survive on less _____?

_____ plant _____ thrive _____ landscaping plan?

_____ my landscaping _____ for _____ plant _____?

_____ pick _____ botanicals _____ my garden?

Will this _____ plant grow in _____ landscape?

_____ good for low _____ gardening?

_____ particular plant be _____ landscaping _____ is resistant _____ water _____?

_____ can we tell _____ a _____ is _____ water- efficient _____?

_____ it feasible _____ this _____ could _____ conserve _____ outdoors?

Will this _____ low-water landscaping _____?

Is it _____ to _____ a _____ works _____ in _____ with less _____.

_____ plant useful in a _____?

Does _____ type _____ plant _____ under _____ use?

Is there a way to _____ this _____ of _____ in _____ garden _____?

_____ plant _____ to work in _____ water-efficient _____?

_____ to check the _____ of specific _____ designs?

_____ plant _____ for a low-water _____?

_____ plant _____ for _____ design?

_____ do _____ check _____ of specific plants for a _____?

Is _____ plant choice _____ save _____?

Should you _____ plants _____ best in _____?

Is it _____ to _____ suitability _____ plants _____ low- _____ design?

Is this _____ good _____ design?

_____ there _____ to tell _____ this plant works _____ with little _____?

_____ suitable _____ a low-water landscaping _____?

Is a _____ landscape _____ low-water?

_____ in a _____ garden plan?

_____ there a _____ plant for water _____?

Is it possible to _____ variety _____ a low-maintenance _____?

_____ which _____ work best in my water-saving _____?

_____ low-water plant varieties live _____?

Will _____ plant _____ work _____ landscaping _____?

Does this type _____ plant work in _____?

Is _____ to _____ suitability of plants _____ low-water design?

_____ can _____ tell _____ a plant is _____ low-water-use _____?

Can _____ if a _____ good _____ water-efficiency?

_____ is _____ way to _____ botanicals for _____ garden?

_____ this _____ good _____ landscaping?

_____ help _____ figure out if some plants _____ landscaping?

I want _____ is appropriate for a _____ landscape.

How do _____ the _____ plants _____ my low-water _____?

_____ can I _____ if a _____ appropriate _____ a low-water-use _____ design?

How _____ I _____ sure a _____ is _____ design?

____ do ____ if ____ suits low water design?
 ____ be able to use ____ plant ____ gardening?
 Does ____ plant ____ a ____ that uses less ____?
 If a plant ____ suitable ____ what are ____ indicators to find ____?
 ____ trying to ____ out ____ to ____ plants ____ water-thrifty ____.
 I need ____ figuring ____ greenery ____ that are ____ with ____ watering ____.
 ____ can I ____ if certain ____ my ____ landscape plan?
 ____ which ____ work best in water- saving ____?
 ____ can ____ if ____ particular plant ____ suited ____ low-water-use design?
 ____ of plant ____ the water-efficient landscape?
 ____ are ____ best indicators ____ a ____ appropriate for ____ water efficient landscape?
 ____ there a ____ find out ____ this type ____ plant ____ with less water?
 Do ____ if a ____ fits ____ low-water landscaping?
 ____ I ____ my plants are ____ for water ____?
 ____ a low-maintenance watering scheme ____ vegetation be ____?
 ____ do without ____ lot of ____?
 Is ____ a good fit ____ landscaping ____?
 ____ this ____ good ____ landscaping?
 How ____ I determine if a ____ is ____?
 Does this ____ with minimal water ____?
 How do ____ decide ____ a ____ low-water design?
 ____ we use this variety ____ in ____ scheme?
 ____ I ____ if a ____ is suitable ____ low-water ____?
 ____ can ____ find out if ____ plant is ____ design?
 ____ there ____ on ____ suitability ____ plants for ____ low-water design?
 Will this ____ a low-water-use ____ plan?
 Can ____ determine ____ a plant ____ right ____ a ____?
 I want ____ particular plant ____ appropriate for ____ design.
 How ____ I determine ____ plant ____ suitable for ____?
 I ____ to ____ a ____ fit in ____ water landscaping.
 How ____ I determine if ____ appropriate ____ low-water-use ____?
 Is there anything you ____ tell ____ require ____ water?
 Is a ____ landscapes.
 ____ find ____ if a plant is suitable ____ water?
 Do ____ know if certain plants ____ landscaping?
 ____ a ____ for water-efficient ____ designs?
 Can ____ plants are appropriate ____ low water landscaping?
 ____ I ____ if ____ saving ____ in my landscape design efforts?
 ____ I know ____ is appropriate for low ____?
 Is this plant a good ____ a ____?
 How can you determine ____ plant ____ landscapes?
 Is ____ grow this variety ____ in a ____ way?
 ____ to check the ____ for a low-water design?
 I want to know ____ plant is ____ design.
 I ____ if ____ can be used ____ low-water ____.
 ____ plant ____ for gardening ____ low-water areas?
 Can ____ determine if a plant ____ water landscape?
 Does ____ particular type of ____ a ____ landscape?
 ____ good for a low-water ____?
 How ____ if ____ are appropriate for landscape designs that ____?

Can _____ be utilized _____ low-water _____?

Is this _____ a _____ landscape _____?

How _____ find out if _____ suits a low _____?

_____ you have _____ suggestions on _____ suitability of _____ low-water design?

Can someone _____ if a _____ is _____?

Is there _____ a plant _____ in _____ with less water?

Is there _____ that saves _____?

Can one determine _____ a _____ for water-efficient _____?

_____ way to find _____ the plant works _____ in _____ less water?

_____ plant be used _____ design?

_____ low-water plant _____ in _____ plan?

_____ I tell which _____ able to survive _____ water?

Does _____ plant _____ the _____ plan?

_____ plant _____ for low _____ use?

_____ confirm if _____ good for water _____ landscapes?

Find a _____ will _____?

_____ plants suit _____ landscape using _____?

_____ plants are _____ a _____ design?

_____ do _____ sure _____ appropriate for water-conserving design?

Can low-water _____ survive _____ landscape?

_____ that are _____ designs?

How can _____ determine if a plant _____ for _____?

Which _____ suit _____ less water?

_____ know _____ plants _____ best in a water-saving _____?

I want _____ know if some _____ for low _____.

_____ it possible _____ use this _____ plants _____ a low-maintenance _____?

_____ plant _____ in a low-water _____?

Is _____ plant good _____?

_____ a way _____ prove that _____ plants _____ water?

_____ there _____ way _____ tell if _____ plant works well _____ less _____.

_____ this _____ good _____ low-water landscaping?

_____ possible to _____ plants allow survival on less _____?

_____ this particular _____ work in _____ water _____ landscape?

_____ I find out _____ plant is _____ for _____ low-water-use _____?

_____ a plant is appropriate for _____ efficient _____?

_____ anyone _____ me _____ compatible _____ that suit my _____ plan?

Is it possible _____ finding appropriate _____ for _____ requires _____ water?

How can _____ determine if a _____ for _____?

Will _____ plant _____ low-water _____?

Suggestions on checking _____ suitability _____ for _____ design?

Can I know if _____ saving water _____ my landscape _____?

Does _____ plant work _____ with _____ garden plan that _____?

_____ this _____ for a _____ efficient _____?

_____ possible to _____ plant works in a garden _____ less _____?

Can the _____ used _____ low-water _____ design?

_____ certain plants _____ landscaping design?

How can I determine _____ specific _____ is _____ for _____?

_____ this plant something _____ conserve water _____?

Can _____ me _____ compatible _____ variations that _____ with my _____ plan?

_____ do I decide if _____ plants are _____ for _____?

What is the ____ way ____ determine ____ plant is ____ a ____?

____ this plant okay ____?

How do ____ know ____ the plants ____ water saving ____ design?

What ____ the ____ ways to determine ____ for water ____ landscapes?

____ this ____ work ____ a low ____?

____ if a flora ____ for low water design?

What ____ the best ____ suitability ____ plants ____ low-water designs?

Do ____ know if this type ____ works ____ in ____ less ____?

How ____ know ____ best for ____ gardens?

____ indicators that ____ be used ____ if a ____ is ____ water efficient ____.

Will ____ plants ____ demands?

____ this plant compatible ____ landscape ____ conserves water?

____ plant ____ using less water?

____ I determine ____ a ____ appropriate ____ low-water designs?

____ assess if a plant ____ right ____ low-water ____?

Does ____ particular ____ of ____ work ____ a water-efficient ____?

How do I ____ plants ____ to conserve ____?

Is this plant ____ water ____?

____ a plant appropriate ____?

____ me if certain plants ____ for a low-water ____?

Will this ____ of ____ work ____ a ____ uses ____ water?

____ a low-maintenance ____ this variety of ____ utilized?

Is ____ okay ____ plants to ____ water ____ landscape ____ effort?

Is ____ apt ____ water-efficient ____.

____ plant choice that ____ water.

____ help me ____ certain ____ are appropriate for low-water ____?

____ the ____ for ____ low-water landscaping ____?

____ I tell ____ this ____ works ____ in ____ with less ____?

____ the ____ find out if a plant is ____ water-saving ____?

Know which plants perform ____.

____ do ____ figure out if ____ is suitable for ____?

Is this ____ good ____ gardening ____?

____ want to know ____ is ____ for low-water ____.

____ I ____ out if ____ is ____ a low-water-use ____ design?

____ I see ____ in low-water landscaping?

____ low-water design ____ a ____ of ____?

Is ____ possible ____ that ____ a lot of water ____ landscaping?

____ you help ____ for a low-water landscaping ____?

Is ____ plant suitable ____?

Will ____ of ____ out in a water-efficient ____?

____ these plants ____ watering ____?

Can I see ____ a ____ fits ____ a ____?

Can I know ____ will ____ in ____ landscaping?

Is it ____ to determine if ____ low-water ____.

____ this ____ have low-water ____?

____ the plant appropriate for ____?

____ about ____ for water-efficient ____?

Can anyone ____ me ____ that ____ reduced watering plan?

Is ____ use ____ variety ____ vegetation ____ a low maintenance ____ scheme?

Do you ____ if certain ____ are appropriate ____?

_____ there _____ to _____ out _____ this plant works _____ a garden _____ water?

How _____ I _____ which _____ work best in _____ ?

_____ I _____ plant is _____ for a low-water design?

_____ can _____ find _____ if a _____ is _____ low-water-use landscaping?

Where _____ I find _____ allow _____ on _____ water?

_____ work in a landscape that _____ ?

_____ a _____ appropriate for _____ ?

How _____ if the _____ are _____ for _____ that conserves water?

Suggestions _____ choosing _____ for _____ garden?

_____ for advice _____ finding _____ that don't need _____ water.

_____ low water _____ this type of _____ work _____ ?

_____ I grow _____ plant in _____ garden that is resistant _____ ?

How _____ I _____ is suitable for _____ low-water-use design?

_____ I _____ if _____ plant _____ appropriate for a low-water-use _____ ?

_____ need your _____ if _____ are appropriate _____ a low-water landscaping _____ .

How _____ which _____ is appropriate for low-water _____ ?

_____ fit _____ garden plan _____ low water use?

Does a _____ fit _____ low _____ ?

_____ this _____ plant work in _____ efficient _____ ?

Will this particular plant _____ ?

Is it _____ to determine if a _____ for _____ ?

_____ you _____ any tips on what _____ best _____ water-saving _____ ?