

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Lawn irrigation system fixing
Inquiry Sub-Category	Sprinkler head repair
Description	Customers needing help with fixing or replacing broken or damaged sprinkler heads in their lawn irrigation system.
Data Size	9,144 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Could ____ like ____ or ____ sprinkler heads ____ more ____ how can we prevent this ____?

Was ____ up damage ____ the ____ units?

____ or dirt ____ sprinklers less ____?

Is it possible ____ debris can ____ sprinkler ____?

Is it ____ that rocks ____ damage ____ heads.

____ rocks ____ increasing vulnerability to ____?

____ the ____ heads break easier ____ by debris?

Can ____ like pebbles and ____ sprinklers ____ be ____ fragile?

____ we ____ likelihood ____ sprinklers broken by ____?

Can ____ sprinkler ____ be damaged by ____?

Can ____ like rocks ____ dirt ____ break ____?

____ preventive actions ____ taken ____ keep ____ stones and soil from ____?

The susceptibility to sprinkler ____ increased by ____ rocks ____ dirt.

How ____ we ____ debris ____ to break more ____?

Is ____ terrain ____ up ____ to ____?

____ steps ____ take to protect sprinkler ____ from ____?

More fragile sprinkleheads might result ____.

____ is possible ____ more ____ due to rock/dirt ____.

____ sprinkler heads prone to breaking ____ to ____?

What precautions can you ____ protect ____ debris?

____ it ____ reduce ____ incidence of ____ sprinklers caused by ____?

____ debris a ____ make ____ heads more prone ____?

Is ____ possible for ____ dirt ____ my sprinkler heads ____?

Do the ____ more ____ to break?

____ sprinkler ____ integrity at ____ of ____ fragments?

____ the ____ of ____ dirt ____ it easier for sprinkler ____ to ____

____ sprinkler heads? ____ to ____ it?

____ possible ____ debris ____ cause easier ____ sprinkler heads?

Is ____ debris ____ rocks and dirt ____ cause ____ wear on ____ heads?

____ rocks ____ problem with ____?

_____ or _____ hurt _____ sprinklers?

Is _____ to debris _____ a cause of _____ sprinkler _____?

_____ rocks and dirt _____ the risk of _____?

_____ presence of rocks or _____ can increase _____ sprinkler _____.

Can _____ or _____ heads?

Should _____ be prevented from _____ the _____ of _____ heads?

_____ dirt enhance the vulnerability of the _____?

Can _____ rocks or _____ break _____?

_____ rocks _____ dirt _____ to break?

Can _____ dirt _____ a _____ head _____ break?

_____ loose _____ soil _____ sprinkler heads to break?

_____ dirt _____ rocks _____ sprinkler _____ to fall faster?

Will the _____ more _____ they get hit by _____?

_____ it possible _____ rocks _____ dirt _____ cause _____ break?

Rocks _____ dirt _____ affect _____ head _____.

Is rock _____ dirt-prone environments _____ damaging _____ heads _____?

_____ increase susceptibility to _____ heads?

More _____ be _____ of loose soil _____ rocks.

Can rocks _____ dirt _____ sprinkle _____?

_____ make sprinkler _____ more vulnerable _____?

_____ there a chance _____ like rocks and _____ can cause _____ along _____ ways to _____?

_____ questions about whether _____ and _____ can cause sprinkler head _____.

_____ may _____ weakened by _____ or _____.

Is _____ for _____ or _____ to break sprinkler _____?

_____ sprinklers prone _____ because of _____?

Is exposure to _____ and _____ of _____ sprinkler _____?

_____ head _____ jeopardized because of scattered _____?

_____ possible rocks can make _____ heads more _____?

Does _____ of rocks _____ make sprinkler _____ damage _____ susceptible?

Can anything _____ rocks or _____ head to _____?

_____ the risk of _____ head _____ by _____ dirt?

_____ the sprinkler _____ to breaking because _____ debris?

There _____ fragile sprinkleheads _____ the soil and _____ loose.

_____ presence _____ rocks and _____ could be _____ of sprinkler _____.

Is there _____ that _____ cause _____ to _____ heads?

_____ is a possibility that _____ frequent _____ head damage.

_____ the presence _____ dirt or _____ increase _____ head damage?

_____ to damaged sprinkler _____?

Is there _____ of _____ breakage _____ by rocks _____ dirt?

Is _____ rocks may make _____ more prone to _____?

Can dirt _____ damage _____?

Rocks or _____ enhance the _____ of _____ components.

_____ or dirt hurt _____?

_____ dirt _____ rocks increase susceptibility _____ damage?

Should the _____ or dirt _____ susceptibility to _____ head _____?

_____ rock and _____ more _____ to damaging sprinkler _____?

_____ that rocks and _____ ruin my _____ heads quicker?

Can _____ items like _____ earth _____ to _____ sprinkler heads?

_____ a chance _____ can _____ wear _____ sprinkleheads, along _____ ways to prevent?

_____ to _____ sprinkler _____ from being broken by debris?

Are broken _____ more likely _____?

_____ or dirt are _____ that _____ enhance _____ irrigation system _____.

How _____ rocks _____ dirt _____ ruining sprinkler heads?

_____ a way _____ prevent debris from _____ to easier _____?

_____ it _____ dirt _____ rocks _____ wreck sprinkler heads?

_____ of rocks or _____ increase susceptibility to _____?

_____ possible that _____ makes _____ heads _____?

Do debris _____ soil cause sprinklers _____?

Is _____ head _____ at risk _____ to scattered _____?

Can _____ or _____ sprinkler heads _____ be more _____?

_____ can we _____ or _____ from increasing damaged sprayer _____?

Is _____ prone to breaks _____ to _____?

Will the sprinkler heads _____ more _____ hit by _____?

Is the presence _____ rocks _____ likely to lead _____?

How do _____ protect _____ heads _____ and _____?

_____ heads' _____ by _____ or dirty surroundings?

The _____ and _____ in more _____ sprinkleheads.

_____ or _____ more vulnerable _____ sprinkler heads?

Can _____ dirt _____ sprinkler _____ at _____?

Are rock _____ prone _____ sprinkler head damage?

The sprinkler heads _____ by rocks or _____.

Is sprinkler heads _____ to _____ because _____?

_____ debris _____ or rocks _____ to break more easily?

I _____ like _____ could cause sprinkler heads _____ break more _____.

_____ dirt _____ to sprinkler heads?

_____ possible for _____ cause _____ break _____ sprinkler heads?

Is _____ heads vulnerable to _____ due _____ like _____ and _____?

Can rocks and _____ do something _____ my _____?

Can _____ or _____ the _____ sprinkler heads?

Is rock and dirt-prone _____ prone _____ frequently?

The vulnerability _____ can _____ increased by rocks or _____.

_____ and _____ cause sprinklers _____ tear?

Is more _____ damage due _____?

_____ help sprinkler _____ more easily?

There is _____ and soil shattering _____ pals.

Can _____ as stones and _____ increase in _____ head _____?

Is _____ presence _____ bad _____ the sprinkler head?

_____ such as stones _____ soil _____ sprinkler _____ break?

Should rocks or _____ vulnerability of _____?

Can rocks and _____ make the _____ to _____?

_____ be prone to _____ due _____ disruptive elements?

_____ can weaken sprinkler heads' resilience?

How _____ I _____ messing my _____?

_____ hurt _____ heads?

Is _____ or dirt able _____ to break easily?

_____ rock _____ more _____ sprinkler head _____?

_____ or _____ dirt ruin my _____ heads?

_____ broken sprinkler heads be _____ rocks _____?

_____ rocks _____ ruin my _____ head?

_____ rocks or _____ prone to break _____?

Is _____ to breakage _____ rock and dirt?
 _____ make sprinklers _____ faster?
 _____ dirt _____ it easier for _____ heads to break.
 Should _____ and dirt be _____ to _____ damage?
 Can rocks _____ sprinkler _____?
 Is _____ rocks _____ to sprinkler head _____?
 Is _____ sprinkler _____ caused by exposure _____ rocks?
 Do rocks and _____ What is _____ prevention?
 _____ a way _____ prevent rocks _____ breaking sprinklers?
 _____ a _____ that _____ and rocks _____ cause _____ wear on sprinkleheads, along with ways _____ it?
 Is debris _____ potential cause of _____ frequent _____?
 _____ rocks _____ dirt make the sprinkle _____?
 Are the _____ heads going to _____ more _____ they _____ by _____?
 What _____ actions _____ to _____ the damage to _____ caused _____ loose _____ soil?
 _____ or dirt _____ damaged sprinklers?
 _____ dirt _____ sprinkler heads?
 Is _____ for debris, like _____ cause sprinkler heads _____ break?
 What _____ actions _____ taken _____ stones or soil damage _____?
 Can _____ be harmful to _____?
 Should we _____ the _____ our _____?
 Do _____ such _____ stones, _____ sprinkler heads _____?
 _____ more vulnerable _____ debris _____ rocks and dirt?
 Can _____ or _____ affect _____ head _____?
 Is _____ possible _____ such as rocks or _____ sprinklers to _____?
 Do _____ break _____ (like rocks)?
 _____ to _____ rocks _____ the _____ of sprinkler heads.
 _____ rocks and _____ weaken the sprinkler heads?
 _____ fragments _____ the sprinkler head.
 _____ wrecked by _____ and dirt?
 Is there _____ chance that _____ could _____ sprinkler _____?
 _____ can _____ prevent _____ from _____ due to _____ rocks or dirt?
 Maybe more _____ will _____ created _____ loose soil _____.
 Is it _____ debris to _____ heads _____?
 How _____ prevent _____ heads _____ breaking due to debris _____?
 Is there a chance that _____ and _____ cause quicker _____?
 Is _____ possible _____ rocks _____ dirt _____ sprinkler heads more _____ to _____?
 Is _____ or dirt _____ prone to _____ heads _____?
 Can rocks _____ dirt _____ sprinkler _____?
 _____ it _____ sprinkle heads to be _____ debris?
 _____ rocks _____ integrity _____ sprinkler heads?
 _____ rocks or dirt _____?
 Do _____ stones and _____ break _____?
 Is _____ susceptible _____ due _____ disruptive elements?
 Are we able _____ prevent rock _____ our _____?
 Can _____ like _____ sprinkler head _____?
 Can pebbles and _____?
 Is _____ possible that rocks _____ soil will _____ sprinkleheads?
 Is dirt _____ to _____ sprinkler _____?
 _____ preventative measures _____ taken _____ the sprinkler _____ are vulnerable _____?
 _____ sprinkler head _____ at _____ rock fragments?

Is _____ dirt environments _____ prone _____ sprinkler head _____?
 _____ presence _____ rocks and dirt a _____ of _____ to _____ head?
 Is littered _____ speeding _____ sprayer units?
 Might rocks _____?
 Is there _____ preventing rock _____ from shattering our _____?
 Are sprinkler heads vulnerable _____ rocks _____ dirt?
 Is _____ a consequence _____ to debris?
 _____ possible _____ presence _____ rocks _____ dirt could _____ susceptibility _____ sprinkler head damage?
 _____ rocks _____ from damaging my sprinkler heads?
 _____ sprinkler _____ by debris like stones and _____?
 Were _____ heads _____ breakage due _____ disruptive _____?
 How should I prevent _____ sprinkler heads more _____?
 I _____ loose _____ and _____ result in more fragile _____.
 Is _____ speeding up damage to _____ units?
 _____ or dirt _____ the _____ of sprinkler _____?
 Can rocks _____ make _____ sprinkler _____?
 How _____ debris _____ can _____ sprinkler heads?
 I _____ if _____ can make _____ to break.
 _____ sprinkler heads _____ to _____ disruptive elements?
 Could debris like rocks _____ dirt _____ heads _____ more _____?
 _____ heads _____ to rocks or _____?
 _____ or _____ vulnerability to sprinkler _____?
 Is the presence of rocks and _____ increased _____ sprinkler head _____?
 Is it _____ sprinkler heads could _____ debris?
 _____ is a chance that debris such as _____ wear _____ along with ways _____ prevention.
 It _____ possible _____ loose _____ and _____ will _____ more fragile _____.
 _____ dirt _____ rocks make _____ break _____?
 Is it _____ for _____ to increase _____ sprinkle heads?
 _____ rocks _____ more fragile?
 _____ there _____ chance _____ like _____ and dirt could _____ wear _____ sprinkleheads and _____ to prevent _____?
 Is it _____ rocks _____ dirt _____ sprinkler heads?
 Is it possible _____ like _____ could _____ sprinkler heads?
 There _____ be _____ fragile _____ caused _____ loose _____ rocks.
 _____ debris like _____ and dirt can _____ brittle _____.
 _____ we do to avoid _____ sprinklers?
 _____ I can do _____ prevent _____ to my _____ sprinklers from dirt _____?
 _____ presence of _____ or _____ increasing susceptibility _____ sprinkler head _____?
 What _____ actions should be _____ from damage caused _____ loose _____ soil?
 Are rock _____ dirt _____ damage more frequently?
 _____ there an _____ likelihood _____ by rocks and dirt?
 Can _____ rocks _____ sprinkler heads to break _____?
 _____ dirt _____ stones likely _____ rapid damage _____ sprinklers?
 What _____ to prevent _____ and _____ endangering sprinkler heads?
 _____ is _____ that debris may _____ to damage _____ sprinkler _____.
 Do _____ stones and _____ make sprinkler _____ prone _____?
 _____ debris such _____ and soil making sprinkler _____ breaking?
 Can _____ my sprinklers _____ quickly?
 _____ any way _____ rocks _____ breaking sprinkler heads quickly?
 _____ rocks _____ vulnerability _____ sprinkler heads?
 _____ a way _____ prevent _____ shattering _____ spray buddies?

_____ there a chance _____ debris _____ and dirt _____ wear _____ with ways to prevent it?

Is rock _____ dirt _____ heads?

Is _____ for _____ break when there _____ or dirt?

_____ of rocks or _____ make it _____ for sprinklers _____.

_____ way to _____ from _____ to easier breaking of sprinkler _____?

Exposure to _____ as _____ and dirt, may _____ sprinkler _____.

Is it possible for _____ rocks or _____ to _____?

_____ it possible _____ reduce _____ chances of broken _____ by _____.

How _____ can break sprinkler _____?

_____ rocks _____ surroundings that weaken sprinkler _____ resilience.

Can the sprinkler _____ from _____?

Is _____ a _____ to _____ soil breaking our spray _____?

Can we reduce the chances _____ debris?

_____ and _____ susceptibility to sprinkler head _____?

Is there a way _____ and _____ from _____ pals?

Is it possible _____ and _____ to damage _____?

_____ happens _____ rocks and _____ sprinkler _____?

_____ can _____ avoid the _____ hit _____ and dirt?

_____ of _____ or dirt riskier _____ sprinkler _____ damage?

Can littered _____ speed _____ sprayer units?

Can junk _____ and mud cause worse _____?

_____ and dirt _____ our _____ vulnerability?

_____ rocks _____ my sprinkler heads _____?

Is debris _____ as rocks _____ dirt _____ cause sprinkler _____ to _____?

Will rocks _____ dirt _____ risk _____ head breakage?

Is _____ a chance _____ sprinkler _____ being _____ by _____?

Do _____ know how to _____ breaking sprinkler _____?

Can _____ and dirt increase _____ sprinkler _____ failure?

_____ of _____ head breakage _____ rocks and dirt?

Can _____ and dirt _____ sprinkler heads _____ go _____?

_____ sprinkler heads caused by _____ as _____ and _____?

Do dang _____ these _____?

Can _____ dirt cause _____ heads _____?

_____ rocks _____ dirt ruin _____ sprinklers _____?

_____ sprinkler head _____ by _____ fragments?

_____ and soil make sprinkler _____ break?

_____ sprinkler heads' resilience _____ to _____ or _____?

_____ rocks or dirt _____ heads to break?

Can rocks _____?

_____ head integrity _____ risk because _____ scattered rock _____?

There _____ a _____ or _____ damage sprinkler heads.

_____ there a way to prevent dirt _____ shattering _____?

_____ or _____ rocks or _____ my sprinklers?

Is _____ presence _____ rocks _____ dirt going _____ cause _____ damage?

_____ can make _____ easier to break a sprinkler head.

_____ rocks _____ dirt _____ prone _____ broken _____ heads?

Is it possible _____ items _____ cause sprinkler _____ be _____?

_____ be more _____ sprinkleheads if _____ rocks _____ loose.

_____ sprinkler heads _____ by rocks _____ dirt?

Do rocks and _____ sprinkler _____ to _____?

Perhaps ____ soil ____ rocks will ____ more fragile ____.

Can rocks ____ sprinklers ____ easily?

Can rocks and ____ damage ____ heads?

____ and rocks weaken ____?

____ debris ____ sprinkler heads ____ prone to break?

____ the ____ rocks or dirt ____ the susceptibility ____ a ____?

Is ____ possible to ____ the ____ sprinklers because ____ debris.

Do rocks and ____?

____ dang ____ sprinkle-heads every ____ and ____?

____ any precautions ____ rock ____ soil shattering our ____?

How can ____ avoid ____ done by ____ dirt ____?

Do ____ sprinklers ____ prone ____ breaking?

____ sprinkler heads susceptible ____ breakage ____ and dirt?

Might ____ or dirty ____ heads ____ resilient?

Could rocks ____ dirty ____ weaken ____?

____ heads ____ vulnerable due to rocks ____?

____ stones break ____ heads?

____ it ____ lower ____ likelihood of ____ sprinklers caused by ____.

____ make sprinkler heads ____ better?

Can rocks or ____ damaged ____?

____ stones and ____ increase sprinkler ____ damage?

Can the presence ____ increase the susceptibility ____ head?

____ rocks ____ make ____ heads more ____?

____ if rocks or ____ can mess ____ my ____.

____ weakened ____ rocks ____ dirty surroundings?

There's a chance ____ debris ____ dirt ____ cause quicker ____ along with ____ to ____ it.

____ it simpler ____ head if there ____ rocks or ____?

____ heads vulnerable ____ to rocks ____?

____ rock and ____ prone ____ damage ____ frequently?

Is ____ sprinkler ____ more ____ break?

____ the sprinklers ____ quickly because ____?

____ presence of ____ or ____ make the ____ to damage?

How do ____ rocks from ____ of ____ heads?

Did rocks or dirt ____ sprinkler heads?

____ the ____ sprinkler ____ resilience?

____ dirt increasing the ____ of sprinkler ____?

____ for debris to cause broken ____?

Do rocks or dirt endanger ____ sprinkler ____?

Does ____ wreck sprinkler ____?

Is there ____ way ____ prevent rock ____ shattering ____ pals?

Is soil ____ making ____ heads more prone ____?

____ is ____ that loose soil ____ rocks ____ in more ____.

It is ____ debris could ____ the ____ heads ____.

____ can I ____ and dirt ____ my ____ heads?

____ debris, ____ rocks or dirt, ____ heads to ____ easier ____ break?

____ there ____ chance ____ might cause ____ sprinkler heads?

Is it ____ that ____ or rocks ____ heads?

Do ____ stones ____ cause lawn sprinklers to ____?

____ vulnerability to ____ sprinkler heads?

Do ____ things break sprinkle-heads?

_____ an _____ likelihood of _____ head damage caused _____ and dirt.
 _____ heads a _____ of exposure to _____?
 How can we _____ heads _____ breaking _____ or _____ present?
 The sprinkler heads are _____ to breaking _____ to _____ like _____.
 Is broken _____ a _____ debris _____ stones or _____?
 _____ implemented if _____ stones _____ soil are to be _____ for easier damage _____ sprinklers?
 Is _____ more prone _____ due _____ rocks/dirt?
 _____ heads susceptible to breaking _____ to _____ dirt?
 How _____ stop rubble and _____ with essentials?
 Is rock and _____ environments _____ sprinkler heads?
 _____ preventative actions _____ taken _____ keep loose _____ and _____ from damaging _____?
 _____ actions should _____ loose stones or soil are _____ blamed _____ easier sprinkler _____?
 _____ littered _____ capable _____ speeding up _____ damage _____ sprayer units?
 _____ sprinkler _____ be _____ by debris?
 Can _____ heads _____ made _____ by rocks or _____?
 _____ if rocks _____ surroundings will affect _____ resilience.
 What _____ should _____ taken _____ loose stones or _____ to _____ to _____ damaged?
 _____ are _____ break due _____ rocks and dirt.
 _____ possible _____ the debris _____ destroy our _____?
 _____ fragile sprinkleheads _____ caused _____ loosened soil _____ rocks.
 Exposure to debris such _____ rocks _____ cause _____ sprinkler _____.
 Could _____ like _____ cause sprinkler heads _____ break _____?
 Are sprinklers _____ to _____ of _____?
 _____ debris _____ or _____ sprinkler heads to break more _____?
 Could _____ affect _____?
 Do dang _____ frequently?
 Can _____ heads break _____?
 _____ that _____ rocks _____ dirt weakens sprinkler heads?
 _____ there a way to prevent _____ heads _____ hit _____?
 Can _____ rocks _____ dirt _____ messing up my _____?
 _____ to _____ my sprinkler heads _____ with rocks and _____?
 Is _____ risk _____ head breakage _____ because of rocks _____?
 Rock or _____ might endanger _____ of _____.
 _____ debris, _____ stones and _____ make sprinkler _____ prone to _____?
 _____ sprinkler _____ prone _____ break due to _____ such _____ rocks and _____?
 Rocks and dirt _____ enhance _____ system components.
 How can _____ prevent the _____ from _____ debris?
 _____ wonder _____ the presence _____ and _____ could cause _____ the sprinkler head.
 _____ the _____ the sprinklers _____?
 What preventive actions should be _____ prevent _____ stones _____?
 _____ make _____ sprinkle heads more _____ to break?
 Are _____ stones _____ to cause damage _____ my sprinklers?
 _____ rocks _____ dirt affect _____ risk of _____ breaking?
 Will _____ sprinklers break _____?
 _____ presence _____ dirt and rocks _____ to break a sprinkler _____?
 _____ could be more _____ of the _____ soil and _____.
 _____ increase vulnerability _____ damaged sprinklers?
 _____ or dirt _____ sprinkler heads _____ become more _____?
 Is _____ for _____ destroy the _____?
 What can _____ protect sprinkler _____ the effects _____ debris?

____ junk like ____ and mud ____ damage ____ the ____ ?
 ____ littered ____ capable of ____ towards ____ units?
 Is it ____ debris, ____ rocks ____ dirt, to cause ____ to ____ ?
 Is ____ chance that ____ dirt could ____ quick wear on sprinkleheads, ____ with ways ____ ?
 Is it possible ____ pebbles ____ earth ____ cause ____ to be ____ ?
 ____ there ____ way to prevent ____ of rocks and dirt ____ head ____ ?
 Do debris ____ as ____ soil make ____ heads ____ break?
 Can ____ dirt ____ to ____ more prone to breaking?
 Is it ____ that debris ____ to ____ breaking ____ heads?
 ____ dirt or rocks ____ ?
 ____ sprinkler ____ be more prone ____ breaking due ____ .
 Is the ____ of rocks ____ cause an ____ likelihood ____ head ____ ?
 ____ rocks ____ dirty ____ heads' resilience?
 Do rocks ____ cause our ____ heads ____ be ____ ?
 Can ____ the ____ sprinklers malfunctioning because of ____ ?
 ____ wonder ____ small ____ like ____ could ____ sprinklers.
 Is sprinkler head ____ at ____ rock fragments?
 ____ the sprinklers ____ by debris?
 Is it possible ____ small ____ pebbles and ____ affect ____ ?
 Is ____ rocks could affect ____ ?
 What ____ put in ____ for ____ caused by loose ____ and soil?
 ____ the ____ of ____ dirt increase susceptibility to sprinkler ____
 ____ dirt and ____ heads break?
 ____ be ____ of ____ head damage ____ rocks ____ dirt is present.
 ____ fragile ____ might be caused by ____ and ____ .
 Can ____ presence of ____ increase susceptibility ____ sprinkler head ____ ?
 Can ____ mess ____ systems?
 ____ and stones a cause of ____ damage?
 ____ can we avoid the destruction ____ by ____ dirt?
 ____ rocks affect ____ sprinkler heads?
 Does rocks and ____ more prone to ____ ?
 ____ and dirt ____ sprinklers.
 ____ a ____ prevent ____ & soil from shattering ____ spray ____ ?
 ____ sprinkler ____ safe from ____ and ____ ?
 Is ____ to ____ or dirt to ____ heads?
 ____ objects like rocks ____ ?
 Is sprinkler ____ resilience ____ surroundings?
 Is it ____ for debris to cause ____ ?
 Is there ____ heads can be damaged ____ ?
 ____ heads ____ weakened by ____ or dirty ____ ?
 Can rocks ____ heads to ____ ?
 ____ presence ____ may increase susceptibility ____ sprinkler head damage.
 ____ presence of rocks ____ dirt cause damage ____ ?
 Is debris ____ rocks ____ dirt ____ vulnerable ____ sprinkler ____ ?
 Is rock and dirt ____ ?
 ____ it ____ or ____ will ____ sprinklers more fragile?
 ____ dang ____ these sprinkle-heads?
 ____ and ____ cause ____ head breakage.
 ____ possible for rocks ____ dirt ____ my sprinkler ____ ?
 Is ____ debris ____ and ____ to ____ sprinkler heads to break?

The presence _____ or dirt could _____ sprinkler _____ to break.
 _____ or _____ make _____ break faster?
 _____ sprinkler _____ susceptible to breaking _____ disruptive elements?
 _____ presence of rocks _____ it _____ for _____ heads to _____.
 Will the _____ be _____ debris?
 Is _____ possible _____ will result _____ loose soil and _____?
 Is _____ correlation _____ the _____ and _____ and sprinkler head damage?
 The presence _____ rocks _____ possibly cause _____ head _____.
 _____ damage to _____ heads _____ by _____ or _____?
 _____ the _____ of _____ dirt _____ cause sprinkler _____ damage?
 _____ it _____ rocks _____ cause sprinkler heads _____ break easier?
 _____ rock and _____ places _____ sprinkler heads more _____?
 _____ objects _____ soil affect _____?
 _____ these _____ break _____ dang stones?
 Is it _____ could _____?
 _____ littered terrain able _____ towards _____ units?
 _____ terrain _____ damage towards the sprayer _____?
 Will the _____ break _____ easily?
 Might _____ environments weaken _____ heads?
 _____ presence _____ rocks _____ could increase the _____ of _____ head _____.
 _____ do I not _____ to mess _____ sprinklers?
 Is _____ presence _____ rocks and _____ going _____ cause _____ damage?
 _____ fragile sprinkleheads may be _____ loose _____ rocks.
 _____ a _____ debris _____ leading to easier breakage _____ sprinklers?
 Is there a risk of _____ to _____?
 _____ sprinkler _____ breakage due to _____ elements?
 Could debris such _____ rocks or _____ cause _____ more _____?
 _____ protected _____ rock and soil shattering _____ pals?
 _____ sprinkler heads might be vulnerable _____ or _____.
 Are sprinkler _____ vulnerable _____ break _____ elements?
 _____ such _____ rocks or _____ enhance _____ vulnerability of irrigation _____ components.
 _____ dirt _____ rocks _____ sprinkler heads _____?
 Is _____ dirt _____ sprinkler heads more frequently?
 Is _____ and rocks going to result in _____?
 _____ actions should _____ taken _____ soil or loose _____ are to _____ sprinklers _____?
 _____ it _____ dirt can _____ sprinkler _____?
 How can _____ the _____ heads _____ breaking because _____ dirt?
 Is _____ a way _____ dirt from _____ sprinkler _____?
 Is it _____ to lead _____ easier _____ of _____ heads.
 _____ make _____ more _____ to break?
 Do _____ dirt _____ sprinkler heads _____?
 Is it _____ debris _____ rocks or dirt _____ sprinkler _____ easily?
 _____ rocks make _____ heads more _____?
 Can the rocks _____ my _____ to _____ quicker?
 Is the sprinkler _____ or surroundings?
 The _____ weakened _____ debris and dirt.
 sprinkler head integrity _____ risk _____ fragments
 Are _____ heads _____ to break because of debris _____?
 _____ sprinklers break _____ of _____ such as _____ dirt?
 Do debris _____ stone _____ soil _____ heads _____ prone to _____?

Do ____ rock ____ endanger the ____ ?
 ____ and dirt ____ sprinkler ____ fragile?
 ____ stones and ____ more prone ____ break ____ heads?
 Do ____ threaten the ____ ?
 How do ____ breaking ____ heads?
 ____ vulnerable sprinkleheads may result ____ and ____.
 ____ there ____ of ____ rock and soil ____ our spray ____?
 Exposure to debris ____ sprinkler heads.
 ____ rocks ____ dirt increase ____ damaged sprinkler ____?
 ____ a danger ____ debris damaging ____?
 ____ sprinkler heads ____ be ____ prone ____ of debris.
 ____ rock and ____ environments ____ sprinkler heads damaging?
 Will ____ sprinklers ____ more ____ if ____ debris?
 ____ there ____ way to stop soil ____ spray ____?
 ____ there a correlation ____ the ____ of rocks and ____ likelihood ____ ?
 I want to know ____ the ____ dirt increases susceptibility to ____ .
 ____ dirt prone ____ sprinkler heads more frequently?
 Is it possible for rocks and dirt ____ heads ____ ?
 Is ____ dirt increasing ____ risk of sprinkler ____ ?
 Is ____ presence ____ rocks or dirt ____ to ____ to ____ head ____ ?
 ____ rocks ____ the susceptibility of ____ heads?
 Is it ____ rocks 'n' scum can ____ ?
 Is sprinkler head ____ jeopardized ____ ?
 ____ it ____ that rocks ____ dirt could cause ____ head damage?
 Is ____ as ____ or ____ prone to break ____ heads?
 Do ____ and bad ____ sprinkle-heads?
 ____ sprinkler heads be protected from debris, ____ ?
 ____ rocks or ____ affect sprinkler ____ ?
 ____ dirt environments may ____ prone to ____ sprinkler ____ .
 Can ____ increase the risk ____ breaking?
 ____ or ____ make ____ heads easier ____ break?
 ____ there a way to ____ rock and ____ from ____ ?
 ____ it ____ debris ____ sprinklers more ____ to break?
 ____ and ____ may ____ sprinkle ____ more susceptible ____ break.
 littered ____ damage ____ sprayer units.
 ____ the presence ____ and ____ likely ____ cause damage to ____ ?
 ____ and dirt ____ sprinkle heads to ____ more susceptible ____ ?
 Is it possible ____ debris like ____ and dirt can ____ more ____ ?
 There ____ and ____ could cause quicker ____ on sprinkleheads.
 Can ____ or dirt ____ susceptibility to ____ ?
 What preventive actions should ____ soil ____ loose ____ are ____ blamed ____ sprinkler ____ ?
 ____ cause harm ____ my ____ ?
 ____ is ____ that loose soil and ____ could ____ more ____ .
 How can we ____ the ____ because of ____ dirt?
 Is ____ brittle ____ due ____ to rocks ____ dirt?
 Is ____ possible ____ the ____ sprinklers ____ by debris?
 ____ rocks ____ dirt ____ to break?
 ____ that rocks ____ dirt ____ sprinkler heads to ____ more easily?
 ____ it possible for rocks and dirt ____ ?
 Will ____ of rocks ____ dirt cause ____ damage?

_____ and rocks increase _____ heads?

Might _____ sprinkler heads' resilience?

What preventive _____ taken _____ prevent sprinklers _____ being _____ by loose stones _____?

_____ junk _____ and mud affect _____ sprinkler _____ strength?

What should we _____ from _____ our sprinklers?

_____ possible _____ dirt _____ to cause _____ to break?

Is it possible _____ fragile _____ with small items?

_____ stop broken _____ from being _____ debris?

_____ like stones and _____ affect _____ of the _____ head?

Is debris like _____ to break sprinkler _____?

_____ rocks and _____ head issues?

Are _____ by rocks _____ dirt?

_____ sprinkler heads might _____ weakened by _____ dirty _____.

Rocks and _____ make sprinkler heads _____ prone _____.

Is it possible _____ like _____ dirt _____ cause damage _____ sprinklers?

_____ sprinklers _____ break _____ due _____ debris?

Is _____ that the _____ will _____ our _____?

Is _____ possible _____ junk _____ sprinkler head damage?

There's a _____ that debris _____ cause _____ heads.

_____ there a way to _____ rocks _____ breaking sprinkler _____?

Is _____ presence _____ and _____ liable _____ cause _____ head damage?

Does _____ presence _____ rocks or dirt _____ easier to _____?

Do sprinklers _____ easily _____ like rocks or _____?

_____ sprinklers _____ by rocks?

Is _____ prevent sprinkler heads _____ getting _____ by debris?

_____ and _____ hurt the sprinkler _____?

_____ we avoid the _____ rocks _____ dirt sprinklers?

sprinkler heads might be _____ or _____

Can _____ and dirt _____ sprinkler _____?

Is _____ and _____ areas more _____ sprinkler heads?

Can _____ help _____ heads?

_____ sprayer units that _____ be damaged by _____.

_____ there _____ vulnerability _____ sprinkler heads due to _____?

_____ and dirt environments _____ be _____ to _____ sprinkler _____ more _____.

_____ rocks _____ dirt to wreck sprinkler heads.

_____ possible that _____ or _____ can ruin my _____?

_____ is _____ possibility _____ like rocks _____ dirt could cause _____ sprinkleheads, along with ways _____ it.

_____ be protected from debris _____ rocks _____ components?

_____ prevent the sprinkler heads from breaking _____ debris?

_____ debris _____ as _____ the likelihood of broken _____?

Is the _____ to break _____ to rocks _____?

_____ damage sprinkler heads?

Can _____ damaged _____ rocks or _____?

What _____ the best _____ to prevent pebbles _____ from _____?

Is _____ heads' _____ affected by rocks _____ dirty _____?

_____ wonder if loose soil and _____ to _____ fragile _____.

Is _____ and _____ more vulnerable _____ heads?

_____ stones cause _____ break?

Do _____ endanger _____ sprinkler _____?

_____ like stones and mud _____ cause _____ damage?

Is _____ a _____ that debris _____ quicker _____ on sprinkleheads _____ ways to _____?

It is possible _____ rubble and _____ would _____.

More fragile _____ could be _____ of _____ and _____.

_____ can we _____ dirt _____ damage?

_____ the _____ heads more _____ if they _____ hit by _____?

Do rocks/dirt make _____?

_____ preventive _____ should be taken for _____ to sprinklers _____ by _____?

Will rocks _____ heads more _____ to breakage?

Rocks, _____ other debris _____ sprinkler _____.

_____ any way _____ to _____ sprinklers?

_____ rocks and dirt _____ more susceptible to _____?

Can _____ the sprinkler _____?

_____ we do _____ debris _____ causing sprinklers to _____?

Is _____ for _____ like pebbles and earth _____ fragile _____ heads?

_____ heads _____ prone _____ breaking _____ rocks/dirt are present?

Can _____ or _____ be used to _____ heads?

Are _____ heads _____ breakage due _____ elements?

_____ or _____ surroundings _____ for sprinkler _____?

Can the _____ dirt _____ it _____ break a sprinkler head?

Is _____ possible _____ make the _____ heads break?

_____ for debris to _____ easier _____ of sprinkler heads?

pebbles and earth _____ lead _____ more _____.

Can _____ rocks make the _____ prone _____ break?

_____ that rocks _____ dirt could ruin my _____?

Is _____ possible _____ small items can _____ to _____ heads.

_____ junk _____ mud _____ the sprinkler head to be _____?

How _____ stop _____ heads _____ because of _____ and dirt?

_____ there _____ like rocks _____ dirt can cause _____ on sprinkleheads?

Is _____ a way to _____ pals _____ and soil _____?

Is the sprinkler _____ integrity _____ risk _____ to _____?

_____ jeopardize _____ of sprinkler heads?

Did _____ make _____ heads break _____?

_____ rocks and dirt be _____ in _____ head _____?

Is _____ like stones _____ soil _____ to break?

_____ break quicker after _____?

Possibly _____ cause more _____ sprinkler _____.

Is _____ possible that _____ dirty _____ could _____ heads?

How do _____ sprinkler _____ breaking _____ the _____ rocks or dirt?

_____ sprinklers _____ easily because of _____ or tips _____?

It's _____ debris _____ to more frequent _____ head _____.

_____ dirt or _____ ruin _____ sprinkler _____?

Is there _____ that debris _____ lead to _____ sprinkler _____?

_____ be _____ fragile _____ from loose soil _____ rocks.

Is _____ littered _____ could cause more _____ to _____ units?

_____ or _____ the integrity of _____ heads?

_____ rocks or _____ more susceptible to _____?

Prevention _____ affect _____ sprinklers?

_____ it possible that rocks and _____ sprinkler _____ causing _____?

_____ of sprinkler head damage caused _____ rocks and dirt.

If the sprinkler _____ are hit _____ debris, what can _____?

Is it ____ that ____ heads ____ from exposure ____ ?

____ rocks or ____ make ____ heads ____ ?

____ wonder ____ pebbles ____ earth ____ more fragile sprinkler heads.

It ____ that debris like ____ cause sprinkler heads to break ____ .

____ dang ____ sprinkle-heads frequently?

Are ____ any ways ____ rocks ____ dirt ____ sprinkler ____ ?

The sprinkler heads may ____ weakened ____ the ____ .

How ____ I ____ sprinkler heads from ____ destroyed ____ and ____ ?

Do pebbles and ____ make ____ prone to ____ ?

Is the ____ of ____ a problem ____ sprinklers?

Does ____ damage ____ ?

____ dirt can cause ____ to ____ prone to ____ .

____ is possible ____ can ____ sprinkler ____ break.

Is sprinkler ____ being broken ____ to ____ elements?

Do ____ cause harm ____ heads?

Will ____ damage our sprinklers?

____ the presence of rocks ____ likelihood of sprinkler ____ ?

Ways to ____ from endangering ____ integrity ____ heads?

____ it ____ rocks ____ make sprinkler heads more ____ break?

____ like ____ cause increased sprinkler head damage?

It ____ be ____ for ____ to ____ to break.

Is there ____ you ____ junk ____ sprinkler head damage?

How ____ we ____ sprinkler heads ____ there are ____ or ____ nearby?

____ rock ____ prone to damaging sprinkler ____ prone?

____ are questions ____ the ____ of rock ____ environments ____ damaging sprinkler ____ .

The presence of ____ might ____ it ____ break ____ sprinkler heads.

How can ____ heads ____ breakage due to ____ elements?

Is loose soil ____ rocks ____ to ____ fragile ____ ?

____ rocks or ____ head vulnerability?

Does ____ rocks affect ____ to sprinkler head ____ ?

____ there a ____ of sprinkler ____ damage ____ debris?

Can rocks ____ break more easily?

What ____ if ____ heads ____ weakened by debris ____ ?

Can the ____ head ____ due to ____ and dirt?

____ debris make ____ more ____ break?

____ rocks or dirt might make ____ sprinkler ____ to break.

Should ____ against debris, like ____ soil components?

____ is a chance that ____ lead to ____ frequent ____ .

Is it possible ____ rocks ____ weaken sprinklers?

Do scattered ____ the integrity ____ the ____ ?

How can we ____ heads ____ of debris, like ____ or ____ ?

____ an ____ frailty for sprinkleheads due ____ rock/dirt particles.

____ the ____ break more ____ they are struck by ____ ?

Does ____ like stones ____ broken sprinklers?

Rocks and ____ cause sprinkler ____ .

Should ____ presence of ____ dirt be ____ order ____ prevent sprinkler ____ ?

____ is possible that debris ____ of sprinkler ____ .

____ sprinkler heads more ____ if rocks are ____ ?

Is the ____ sprinkler ____ caused ____ debris?

____ and Dirt make ____ prone to ____ ?

_____ actions _____ for sprinklers to not _____ by loose stones _____ soil?

_____ rock fragments _____ the sprinkler _____?

There is _____ debris could lead to _____ damage.

_____ the _____ of _____ an increased susceptibility to _____ damage?

Can rocks _____ to sprinklers?

Is it possible _____ use rocks _____ break _____ quickly?

_____ and dirt _____ are _____ to _____ being _____ more frequently.

_____ chance of debris _____ the sprinkler _____?

Can _____ and _____ affect the _____ heads _____ break?

_____ it _____ for _____ 'n' scum _____ ruin _____ sprinklers?

Do rocks and _____?

Can _____ and dirt _____ the _____ of _____ breaking?

Do _____ pieces _____ the integrity of the _____?

Do _____ prone to break?

Is _____ a chance that debris _____ quick _____ with _____ to _____ it?

_____ there _____ risk _____ head _____ to rocks and dirt?

Is _____ integrity of sprinkler _____?

Can rocks or _____ make sprinkler _____?

More fragile sprinkleheads _____ a _____ loose _____ and _____.

Damage to sprinkler _____ caused by _____ dirt.

Can rocks and _____ sprinkler _____?

_____ the sprinkler heads vulnerable _____ due to _____?

Can _____ affect my _____?

_____ sprinkler heads _____ by rocks _____?

Can debris, like _____ sprinkler heads _____ break?

_____ rocks and _____ the vulnerability to _____?

_____ and can _____ sprinkler heads?

_____ avoid rock & soil shattering spray _____?

_____ presence _____ dirt be _____ to prevent _____ head damage?

_____ rocks increase _____ to sprinkler _____ damage?

_____ to _____ from _____ integrity of sprinkler heads.

_____ a risk that _____ lead to _____ to sprinkler _____.

_____ actions _____ taken if _____ stones or soil are _____ cause _____?

_____ sprinkler heads _____ to breakage because _____?

Could _____ presence of _____ and _____ have _____ effect _____ sprinkler _____?

How do _____ stop sprinkler _____ breaking if _____ are rocks _____?

How to _____ debris _____ heads _____?

_____ dirt prone to _____ damaging sprinkler _____ more _____?

Can the presence _____ rocks _____ dirt _____ the susceptibility _____?

I _____ if _____ presence of _____ dirt _____ sprinkler _____ damage.

_____ rocks _____ dirt break _____?

The sprinklers _____ be weakened _____ small objects _____.

Is _____ prone to _____ due to disruptive _____ dirt?

Do _____ dirt _____ the risk of _____ head _____?

_____ fragments endanger sprinkler head _____?

Do rocks and dirt _____ sprinkler _____?

_____ dang stones _____ Sprinkle-heads?

Are rock _____ to _____ heads _____ damaged more frequently?

_____ ability _____ sprinkleheads _____ be _____ due _____ rock particles.

_____ a _____ and _____ could cause quicker _____ on _____ along with ways to prevent _____.

____ sprinkler heads ____ from exposure ____ ?
 Does ____ sprinklers ____ break?
 Does ____ presence of rocks ____ dirt ____ of ____ head?
 Might ____ cause the ____ heads ____ ?
 ____ the sprinkler ____ resilience ____ by ____ rocks or ____ ?
 ____ should ____ heads from being weakened by ____ and dirt?
 Do ____ stones break ____ ?
 Rocks ____ dirt can ____ heads.
 I wonder if ____ can mess with ____ .
 Is ____ possible for debris to lead ____ being ____ ?
 Can ____ like rocks ____ sprinklers?
 There ____ be more ____ due ____ loose ____ rocks.
 Do ____ stones ____ these sprinkle ____ ?
 It ____ possible that ____ may lead to ____ sprinkler ____ .
 Is ____ chance ____ rocks and dirt could cause ____ wear ____ along ____ ways to prevention?
 ____ rock ____ the sprinkler ____ ?
 Does ____ presence ____ rocks or dirt ____ it easier ____ ?
 ____ or dirt ____ the vulnerability of ____ system ____
 ____ dirt and ____ the ____ heads?
 How do I ____ rocks ____ from ruining ____ ?
 ____ that debris ____ rocks ____ dirt could cause quicker ____ on ____ sprinkleheads.
 ____ rocks ____ sprinkler ____ more fragile?
 Is debris a ____ sprinklers ____ prone to ____ ?
 Can ____ or ____ increase ____ to ____ damage?
 ____ there any ____ between ____ presence of rocks ____ damage?
 Sprinkleheads ____ vulnerable due to ____ .
 ____ or ____ or ____ mess up my sprinkler ____ ?
 sprinkler ____ weakened ____ rocks or dirty surroundings.
 Is ____ chance that debris ____ dirt ____ cause ____ wear ____ along with ____ prevent it?
 ____ preventive ____ be implemented if ____ are to be ____ sprinkler ____ ?
 ____ rocks ruin the sprinklers?
 Is ____ strength weakened ____ rocks ____ dirty ____ ?
 ____ any way ____ prevent ____ or rocks ____ sprinkler heads.
 Is ____ like ____ or soil making ____ more ____ break?
 Is the ____ of rocks and ____ sprinkler ____ damage?
 Is there ____ to avoid ____ shattering our spray ____ ?
 Is ____ heads vulnerable ____ like ____ and dirt?
 Rock ____ can ____ increased ____ sprinkleheads.
 ____ be done to prevent ____ from ____ by debris?
 ____ do ____ prevent ____ or dirt ____ endangering sprinkler ____ ?
 There is ____ that ____ rocks ____ dirt ____ cause ____ wear on ____ along with ____ to ____ .
 ____ by rocks or dirty surroundings?
 Is ____ possible for rocks ____ dirt to damage ____ ?
 Is it ____ that ____ or ____ the ____ of the ____ system ____ ?
 ____ endanger the ____ head?
 Should ____ or dirty ____ heads?
 How can we avoid ____ by ____ ?
 ____ cause more frequent sprinkler ____ ?
 ____ sprinklers ____ wrecked by rocks ____ ?
 Is ____ rocks ____ vulnerable ____ sprinkler ____ ?

____ loose ____ and ____ a ____ sprinkleheads?
 ____ fragments ____ the sprinkler head ____.
 How ____ I ____ rocks and ____ demolishing ____ sprinkler ____?
 What can be done to ____ from being ____ debris ____?
 Is it possible that debris ____ rocks ____ heads?
 ____ dang stones break these ____?
 ____ for debris to ____ breaks of sprinkler ____?
 ____ presence of rocks ____ dirt make ____ break ____ sprinkler head?
 ____ do we ____ heads from breaking if ____ or ____ around?
 ____ are more vulnerable to ____ effects ____.
 Can rocks ____ dirt cause ____ break more ____?
 ____ or ____ be damaging sprinkler ____?
 Does ____ presence of ____ or ____ affect susceptibility ____ damage?
 Do rocks ____ affect ____ sprinkler ____?
 Can ____ or dirt increase ____ sprinkler ____?
 ____ like ____ stones bad for the sprinkler ____?
 ____ it possible that ____ such as ____ dirt, ____ lead ____ of sprinkler ____?
 ____ such as ____ or ____ enhance ____ vulnerability ____ irrigation system components?
 ____ the ____ head prone to breaking ____ elements?
 ____ rocks and ____ increases the likelihood ____ sprinkler ____ damage?
 ____ sprinkler ____ prone to ____ because ____ and dirt?
 Is it possible that ____ or ____ environments ____?
 Is ____ possible ____ weaken sprinkler heads ____ debris ____?
 ____ rock and dirt ____ to damaging sprinklers ____?
 Is the presence ____ and dirt increases ____ sprinkler ____?
 ____ preventive actions ____ be taken when ____ damaged ____ stones ____ soil?
 ____ there ____ chance ____ debris can ____ quicker ____ on sprinkleheads and ways ____?
 ____ possible for ____ wreck sprinkler ____?
 Does the ____ of ____ head ____?
 ____ like ____ and ____ cause sprinkler ____ damage?
 ____ pebbles ____ earth to lead to ____ fragile sprinkler ____?
 ____ possible ____ or dirty ____ weaken sprinkler heads' ____.
 ____ a ____ rocks and dirt ____ cause quicker wear ____ the sprinkleheads?
 ____ there a chance ____ quicker ____ on sprinkleheads, and ____ to prevent ____?
 ____ rock ____ dirt prone ____ heads more often?
 ____ rocks ____ easily break ____ heads?
 Rocks or ____ sprinkler ____ vulnerable.
 ____ of sprinkler heads caused ____?
 Is ____ loose ____ and rocks may ____ fragile sprinkleheads?
 ____ cause me ____ lose my sprinklers quicker?
 Can dirt ____ sprinkler heads ____?
 Do ____ sprinkle-heads?
 ____ do I not let ____ rocks ____ sprinklers?
 Rocks ____ dirt ____ enhance ____ vulnerability of ____ components
 ____ stop sprinkler ____ from breaking because of ____ or ____?
 ____ a ____ to ____ rock and ____ our spray pals?
 ____ rocks mess ____ the ____?
 ____ rocks help ____ to ____ more ____?
 Is there ____ way ____ rock and ____ spray pals?
 ____ possible that rocks ____ dirt ____ sprinkler ____?

Is it _____ the _____ rocks _____ susceptibility to sprinkler head _____?

Is _____ that _____ if hit by debris?

Is debris _____ as _____ and _____ prone to break?

_____ dirt _____ rocks make _____ heads _____ susceptible _____ break?

Can _____ rocks or _____ sprinklers _____ more easily?

Is _____ rocks and dirt a problem _____ sprinkler _____?

Are _____ heads _____ to _____ of rocks _____ dirt?

What preventative _____ be taken _____ damage _____ sprinklers _____ stones or _____?

_____ actions _____ be _____ if loose stones or soil causes _____?

Do _____ earth _____ heads to be _____ fragile?

_____ the risk of sprinkler head _____ by _____ and _____?

_____ it _____ rocks _____ damage sprinkler heads?

_____ possible _____ rock & soil from _____ spray pals?

_____ do _____ sprinkler _____ caused _____ rocks and dirt?

_____ endanger _____ head integrity?

Is _____ possible that rocks _____ damage _____ heads?

_____ taint my _____?

_____ rocks and _____ sprinklers _____ to _____?

Can _____ like _____ and _____ cause sprinkler _____?

_____ the _____ and _____ cause _____ sprinkler _____ to fall?

_____ rocks help sprinkler _____ break _____?

Is it possible _____ like rocks _____ sprinkler _____ break quicker?

_____ hurt _____ integrity of _____ heads?

_____ dirt really damage my _____?

_____ there _____ way _____ debris _____ to easier breakage of _____ heads.

_____ possible for _____ like rocks, _____ cause sprinkler _____ break?

How _____ we _____ the _____ heads _____ rocks _____ dirt?

Does _____ increase vulnerability to _____?

Are _____ and dirt-prone _____ to _____ damage?

Is the _____ of _____ heads caused _____ debris?

Is _____ break a sprinkler _____ rocks or _____?

Is _____ prone to _____ due _____ elements?

_____ there _____ do to _____ and soil shattering _____ spray pals?

_____ rocks and _____ cause _____ head _____?

_____ to prevent _____ or dirt _____ heads?

Is it _____ as rocks, can cause easier breakage _____?

Do _____ fragments _____ head?

I _____ dirt make _____ heads more susceptible _____ break.

_____ sprinkler heads _____ to rocks and dirt?

_____ it _____ that _____ cause frequent _____ to _____ heads?

Is _____ and _____ to _____ sprinkler heads _____ often?

What preventive actions _____ taken after sprinklers _____ loose stones _____?

_____ something _____ break sprinkler _____ quickly?

_____ things _____ soil make sprinkler _____ more prone _____ break?

Do rocks and dirt _____ a sprinkler _____?

Is _____ things _____ earth to cause more fragile _____ heads?

Does dirt or _____ sprinklers _____?

_____ possible that debris can _____?

Is there _____ possibility that _____ can _____ wear _____ along _____ to prevent _____?

_____ we prevent _____ from endangering the _____ heads?

_____ and _____ cause sprinklers to _____?
 How can _____ prevent _____ heads _____ more _____?
 _____ could possibly _____.
 _____ it possible _____ items such as _____ and _____ to cause _____ heads?
 _____ like stones _____ mud _____ an _____ sprinkler head damage?
 Does _____ rocks _____ dirt make _____ easier _____ sprinkler heads to _____?
 Will sprinklers _____ weakened _____ as rocks?
 _____ like _____ and _____ increase _____ of our sprinkler heads?
 _____ as _____ or dirt, may make _____ components vulnerable.
 There _____ a chance that debris _____ and _____ wear on _____ ways to prevent _____.
 _____ pieces endanger sprinkler _____?
 _____ it _____ that rocks and dirt _____ sprinkler heads _____?
 Can _____ rocks or _____ to break?
 _____ it _____ presence of _____ it easier for sprinkler heads to _____?
 Is there _____ chance _____ debris like _____ dirt could cause quicker _____ along _____ ways to _____?
 Is it possible _____ rocks _____ the vulnerability _____ system components?
 _____ and _____ really cause _____ sprinkler heads to _____?
 Will debris like _____ dirt _____?
 Are _____ environments prone to _____ heads more _____?
 Would _____ break more easily _____ they were _____ debris?
 Can rocks _____ dirt _____ more _____ to break?
 Are sprinkler heads _____ they _____ exposed _____?
 Can _____ dirt cause my sprinkler heads _____?
 _____ other debris _____ sprinkler heads.
 Can _____ cause damage _____ my _____ heads?
 _____ the presence _____ rocks and dirt _____ likelihood of _____ head _____?
 _____ debris make sprinklers _____?
 _____ debris _____ able _____ destroy _____ sprinklers?
 There _____ be an increased _____ sprinkler head damage _____ to _____.
 Can _____ sprinkle heads more _____?
 _____ the _____ dirt _____ susceptibility to sprinkler head damage?
 Are _____ heads _____ rocks or _____?
 Do the _____ more easily _____ by debris?
 There may be _____ increased likelihood _____ if _____ and _____ are _____.
 Do _____ dirt, _____ sprinkler heads?
 _____ endanger the sprinkler head?
 _____ become prone to _____ easily _____ of _____?
 _____ and _____ result _____ more fragile sprinkleheads?
 _____ it possible that _____ up _____ sprinklers?
 _____ make _____ heads more fragile?
 More fragile _____ might _____ loose _____ and rocks.
 Is _____ heads susceptible _____ break _____ to rocks _____?
 Will rocks and _____ sprinkle _____ more prone _____?
 Could _____ damage to sprayer _____?
 _____ heads _____ to debris _____ dirt?
 How do I _____ my _____?
 _____ rocks and _____ make _____ sprinkler head _____?
 _____ is _____ for sprinkleheads _____ have increased frailty _____ rock _____.
 _____ is possible _____ cause _____ of sprinkler heads.
 _____ chance that debris _____ as rocks and dirt _____ quicker _____ sprinkleheads.

____ it possible that rocks ____ dirty ____ heads?
 Is ____ rocks and ____ to damage sprinkler ____.
 ____ rocks and ____ damage the ____?
 ____ it ____ to reduce the ____ because of debris?
 Is it possible ____ small ____ sprinkler heads ____ more ____?
 Can rocks or ____ heads ____ be ____?
 Is ____ possible ____ rocks ____ dirt ____ make ____ heads ____?
 Is it possible ____ items can ____ to more ____?
 ____ rocks make ____ to break?
 How ____ and dirt sprinkler ____?
 Is ____ possible that ____ rocks ____ dirt causes brittle ____?
 Why do sprinkler ____ break ____ like rocks or ____ blame?
 ____ or dirt cause ____ sprinkler ____?
 Is ____ possible for small ____ pebbles ____ earth ____ lead to more ____?
 Is ____ a chance debris like ____ and dirt could ____ wear on ____ to ____?
 ____ rocks ____ really ____ the sprinkler ____?
 Is ____ possible that debris such as rocks ____ heads ____?
 ____ stones ____ mud, ____ sprinklers to malfunction?
 Rock ____ dirt ____ sprinkler ____ to ____.
 It ____ possible ____ debris ____ easy breakage of ____.
 ____ sprinkler heads more fragile ____ or ____ present?
 Can dirt or ____ sprinklers?
 ____ these sprinkle-heads ____ break frequently?
 Is ____ heads' ____ by rocks ____ surroundings?
 ____ small ____ like pebbles ____ earth ____ heads?
 Could the ____ rocks ____ dirt increase the chance ____?
 ____ a chance that debris ____ rocks ____ could ____ quicker ____ sprinkleheads, along with ____ prevention.
 ____ junk ____ stones and mud ____ sprinkler head ____?
 ____ resilience ____ be weakened by rocks ____ dirty ____.
 ____ the ____ head breakdown increased ____ rocks and ____?
 Is ____ possible that ____ and rocks ____ more brittle ____?
 I wonder ____ stones ____ soil ____ more prone to break.
 The sprinklers could ____.
 Is sprinkler ____ to ____ such as stones and soil?
 ____ rocks or dirt damage ____?
 Is it ____ heads ____ by debris?
 ____ rocks ____ more prone ____ break?
 Prevention ____ dirt ruin ____ sprinklers?
 ____ dirt and ____ make ____ heads ____ susceptible to ____?
 ____ the presence ____ dirt able to ____ to sprinkler head ____?
 ____ dirt increase the ____ of sprinkler ____ breaks?
 ____ it ____ to damage the sprinkle ____?
 ____ we ____ sprinkler heads from breaking due ____?
 ____ or dirt ____ the vulnerability of ____?
 ____ rocks ____ with my ____?
 ____ dirt, easily break sprinkler heads?
 Does ____ or ____ make ____ sprinkler ____ to break?
 ____ dang stones ____ break sprinkle-heads ____?
 Is there a way ____ items ____ more fragile sprinkler ____?
 ____ is ____ chance ____ like rocks ____ dirt ____ quicker wear ____ sprinkleheads, along ____ ways ____ prevent it.

_____ rocks ruin _____?

_____ rocks _____ my _____?

_____ loose _____ to blame for more _____ sprinklers?

_____ fragile sprinkleheads might _____ from _____ rocks.

_____ be _____ more vulnerable by _____ or dirt?

_____ debris, like _____ dirt, to _____ it easier to break sprinkler _____?

_____ a _____ broken sprinklers caused _____ debris?

_____ sprinkler heads more _____ breaking _____ are present?

Can rocks _____ dirt _____ sprinkler _____?

How _____ we _____ sprinkler heads _____ breaking _____ of debris _____?

_____ presence of rocks _____ dirt could increase _____ sprinkler _____.

Some _____ dirt, _____ enhance _____ vulnerability of _____ system components.

_____ can _____ avoid the _____ of rocks _____ sprinklers?

_____ debris like _____ and dirt cause _____ easily?

_____ of _____ head _____ is _____ rocks and dirt.

Is _____ for _____ earth to cause more _____ heads?

Is there _____ way _____ rock _____ shattering our _____ pals?

What preventive _____ should be taken _____ keep _____ away _____ sprinklers?

_____ I _____ heads _____ breaking if _____ hit by debris?

Rock/dirt particles _____ frailty _____ sprinkleheads.