

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Wastewater treatment and disposal inquiries
Inquiry Sub-Category	Environmental concerns
Description	Inquiries about environmental impact and sustainability practices related to wastewater treatment and disposal.
Data Size	5,211 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.)

_____ regarding potential contamination risks from land _____ techniques for _____ ?

Is there _____ way _____ address the _____ potentially _____ doing _____ recycling?

_____ solution _____ managing _____ from land applied biosolids?

_____ can _____ make _____ that _____ application _____ biosolids _____ pose a risk?

_____ a plan to _____ pollution-risk _____ use?

_____ is _____ about Contamination risks from _____ for _____ recycling.

_____ it _____ about hazardous remnants _____ biosolids are applied _____ soils _____ ?

Is it _____ to _____ concerns about biosolid _____ ?

_____ a _____ to _____ pollution risk via _____ use?

The _____ application _____ used for _____ recycling _____ raised concerns _____ .

How can your biosolids recycling process _____ ?

Is it _____ to _____ biosolids _____ risks using _____ ?

Is it possible _____ of potentially _____ land _____ applying _____ and doing _____ ?

Is _____ land _____ to recycle biosolids safe _____ ?

_____ you _____ recycled biosolids won't _____ a problem on _____ ?

Is _____ possible _____ deal _____ risk _____ from the use _____ biosolids on _____ ?

_____ being _____ reduce the _____ associated with using _____ in land _____ ?

_____ it possible to _____ about the risk of contamination _____ land?

_____ land application _____ biosolids _____ raise _____ about possible contamination.

Land _____ methods _____ biosolid reuse _____ the fears _____ land.

Can the issues _____ risks _____ land _____ used _____ recycle biosolids?

_____ potential contamination risks _____ for biosolids _____ be addressed.

_____ tell _____ about _____ possibility _____ when _____ biosolids on land areas?

Can the land _____ utilized _____ address _____ of contamination?

_____ there a way _____ address _____ regarding Contamination _____ from land application _____ recycling?

Do you _____ the techniques used _____ biosolids _____ in Contaminations?

When _____ applications are _____ your _____ process, how do _____ protect _____ ?

Is it safe to _____ biosolids _____ land _____ ?

Can _____ me of the _____ using _____ biosolids _____ land?

_____ the use of _____ methods in biosolids recycling.

There are _____ risks _____ LAND _____ techniques _____ recycling?
 _____ risks associated with _____ biosolids in _____ applications.
 How can we make _____ application methods _____ don't pose _____?
 _____ you tell us if the _____ will not lead _____?
 _____ about potential _____ application techniques _____ recycling should be _____.
 _____ there _____ to address the _____ when applying _____ and doing _____?
 What are the steps _____ contaminant _____ from _____ biosolids _____ land?
 How can we make sure _____ application methods _____?
 Is there _____ way _____ related _____ land _____ techniques _____ biosolids recycling?
 _____ way to _____ regarding _____ risks of _____ application techniques _____ recycling biosolids?
 _____ to _____ concerns about land application _____ biosolids?
 Can there _____ better _____ to _____ risks _____ application _____ for _____ recycling?
 _____ about land application _____ recycling can be _____
 _____ are taken _____ the land application methods _____ recycling are clean?
 Is there a _____ to _____ concerns about _____ risks _____ application _____
 There are concerns _____ risks _____ application techniques for _____.
 _____ a way _____ address _____ risks _____ land _____ techniques for biosolids _____
 Is there a _____ pollution risk _____ use?
 _____ overContamination risks from land _____ biosolids recycling.
 Can _____ assure _____ that recycled _____ will not _____ contaminated _____ areas?
 _____ can we _____ sure _____ application methods _____ are safe?
 _____ there _____ way to _____ of contaminated _____ applying for _____ recycling?
 _____ there a _____ to address and _____ risk _____ pollution from biosolid utilization _____?
 _____ there a way _____ with _____ about the _____ ofcontamination from _____ land?
 _____ the _____ application techniques _____ to recycle biosolids _____ to address _____?
 _____ are _____ aboutContamination risks from LAND _____ techniques _____.
 Can _____ application techniques for biosolids _____ in _____ the environment?
 _____ way to address _____ ofContamination risks from LAND _____ recycling?
 _____ there a _____ way _____ address _____ land applications _____ biosolids _____?
 There _____ concern over _____ land application techniques for _____
 _____ safe _____ get recycled on _____?
 Is it _____ when _____ are _____?
 Can you _____ us _____ used for biosolids recycling _____ toContaminations?
 _____ me _____ the possibility ofContamination when _____ biosolids in land _____?
 There _____ concerns relating toContamination _____ land application _____.
 Is _____ doing _____ biosolids being _____ for land applications?
 _____ there _____ to address the _____ about _____ land _____ applying _____ biosolids recycling?
 Can _____ be better ways _____ deal _____ land _____ for _____?
 Is _____ a _____ to _____ the concerns _____ potentiallycontaminated land _____ and _____ recycling?
 Is there a _____ to _____ worries about _____ on _____?
 _____ to address _____ risks _____ LAND application techniques for recycling _____?
 _____ it _____ fears over hazardous remnants when using _____ on _____ own?
 There are _____ about the _____ of _____ application techniques.
 Is it _____ to _____ concerns about the risk _____ biosolid _____ on _____?
 Will there be _____ taken to _____ land _____ of biosolids?
 How _____ risk _____ reuse of biosolids _____ mitigated?
 _____ associated with land application techniques _____ biosolids _____ properly?
 There are concerns _____ theContamination _____ from _____ methods _____ biosolids.
 _____ actions are _____ the _____ with the use of _____ land applications?
 Are _____ plans _____ deal with _____ via _____?

_____ relating to Contamination _____ land _____ techniques _____ recycling _____ be addressed.

There are concern _____ from land application _____ for _____.

_____ better ways to _____ with _____ risks _____ land _____ techniques _____ biosolids recycling?

Is _____ associated with land _____ techniques _____ biosolids _____ managed?

There are _____ about the LAND _____ biosolids _____.

How do _____ make _____ your _____ is not affected by _____?

_____ issues _____ risks be addressed with _____ application _____ to recycle biosolids?

_____ be _____ with the land application techniques _____ biosolids.

_____ using recycled _____ areas can you _____ their safety?

There are _____ application _____ for biosolids recycling.

_____ it possible to make _____ recycling _____ soil is _____?

_____ there a way _____ concerns _____ the _____ being contaminated on _____?

Will there be _____ taken _____ the risks of _____ on _____?

Can there be _____ taken _____ the risks _____ on _____ land?

_____ there a way to _____ the _____ of _____ for recycling _____?

Can you assure _____ biosolids recycling techniques _____ to _____?

How do you _____ that _____ biosolids _____ doesn't put _____ land applications?

Can _____ be a way _____ address _____ concerns _____ land when doing _____?

_____ possible to _____ and manage _____ about _____ risk _____ from _____ utilization on _____.

_____ a way to address concerns about _____ risks _____ techniques for _____?

_____ about the Contamination risks _____ LAND application techniques for _____.

_____ application _____ be _____ to tackle _____ reuse fears?

_____ are _____ risks _____ LAND application techniques for biosolids _____.

_____ are _____ to _____ that _____ application methods for _____ recycling _____ safe?

How _____ you handle _____ with your biosolid _____?

Can you tell _____ if the _____ used for _____ to Contaminations?

Concerns _____ possible Contamination from _____ application _____ used _____ recycling can _____ addressed.

Is _____ possible _____ manage concerns _____ the risk _____ from _____ use _____?

Are _____ pollution risk _____ biosolid use?

There _____ risks associated _____ land _____ used _____ biosolids recycling.

_____ there _____ address concerns _____ contaminated land if _____ apply _____ biosolids recycling?

Is there _____ way to _____ concerns related _____ the Contamination risks _____ recycling _____?

_____ taken _____ make sure _____ land _____ methods used _____ biosolids _____ are safe?

How _____ the risk _____ mitigated?

Is _____ land _____ methods for biosolid reuse _____?

Is there a _____ to _____ application techniques for _____?

Can _____ techniques utilized _____ recycle _____ used _____ address _____ issues of contamination risks?

Is there a _____ to _____ pollution-risk _____ use?

When using recycled _____ on land _____ you assure _____ that _____ be _____?

_____ know if _____ risk of contaminated _____ using _____ is adequately _____?

Land _____ methods _____ reuse can be _____ tackle _____ fears.

_____ there any way _____ address _____ concerns _____ LAND application _____ recycling?

There _____ concerns about potential Contamination risks _____ biosolids.

Is there a way _____ address _____ application _____ biosolids?

Is _____ address _____ contaminated land when _____ for _____ recycling?

Does there any way _____ address _____ concerns _____ applying for _____ recycling?

_____ it possible to resolve pollution _____?

Is _____ a way _____ address concerns _____ risks from _____ biosolids _____?

Should the _____ land _____ techniques for _____ be _____?

How do _____ make _____ the _____ process doesn't _____ any hazardous _____ applications?

____ there any ____ to address concerns related to Contamination ____ techniques ____ recycling?
 ____ there ____ way to ____ the Contamination ____ from ____ for biosolids recycling?
 ____ there be ____ land application of biosolids is clean?
 Can there ____ address ____ risks when recycling biosolids?
 There ____ risks ____ applications used ____ biosolids recycling.
 ____ there be measures ____ address ____ of land ____ of ____?
 Is ____ possible ____ manage concerns about ____ of ____ on the ____?
 There ____ concern about Contamination ____ from LAND application _____.
 Is ____ better way to ____ land ____ risks ____ recycling?
 Is it ____ manage ____ with land application techniques ____ biosolids recycling?
 ____ there ____ to reduce ____ risks of ____ for land application?
 ____ to ____ fears over ____ remnants when ____ on soils?
 Is there ____ to ____ concerns regarding ____ from land ____ for biosolids ____?
 Can the issues ____ be dealt with ____ application ____ to ____ biosolids?
 ____ sure that ____ recycling on soil doesn't cause ____ problems?
 There ____ about ____ land application methods ____ for _____.
 ____ risks associated with land ____ recycling can ____ managed.
 Concerns about risks from ____ should be addressed.
 Is ____ possible to deal with the ____ soil?
 When using ____ can you assure ____ that ____ won't be ____?
 Land ____ methods ____ reuse ____ tackle ____ fears.
 What actions are ____ reduce ____ risks associated with biosolids ____ used ____?
 ____ it possible ____ resolve ____ land application ____ biosolids?
 ____ are concerns ____ the Contamination ____ from land ____ for biosolids recycling
 Is ____ any way to address ____ application ____ recycling?
 ____ address ____ contaminated land when ____ for and doing ____ recycling?
 There ____ concerns ____ potentially ____ land when ____ for ____ biosolids ____.
 There are ____ that ____ taken ____ address ____ about land ____ methods used _____.
 How ____ make sure land application ____ biosolids don't ____?
 ____ there ____ way ____ worries ____ application of biosolids?
 ____ better ways to ____ land ____ for biosolids?
 ____ will ____ address the contamination ____ with your ____ techniques?
 ____ do you make ____ that your ____ process ____ expose ____ to any ____ risks from ____?
 ____ are concerns related to ____ risks ____ LAND _____.
 ____ you deal ____ the Contamination concerns ____ your ____ recycling _____.
 Is there ____ way to ____ risks from ____ for biosolids ____?
 ____ you know ____ the techniques ____ biosolids recycling ____ lead ____?
 ____ are risks associated with application of _____.
 Is it ____ sure the soil is ____ by ____?
 ____ can ____ make sure ____ application ____ are free ____ risk?
 Can there ____ better ____ risks from ____ application ____ biosolids ____?
 Is it ____ address ____ manage concerns ____ from the use of ____ land?
 How ____ sure ____ biosolids recycling process is ____ land ____ that could pose ____?
 Is ____ possible ____ the ____ of contamination from ____ use ____ biosolids?
 ____ are problems with ____ applications ____ for _____.
 ____ possible to resolve fears ____ remnants ____ applying ____ to the ____?
 ____ a way ____ deal with ____ risk of ____ on ____?
 ____ to ____ hazardous ____ if ____ apply biosolids on soils themselves?
 There are concerns of ____ contaminated ____ applying _____.
 ____ we make ____ methods for biosolids do ____ pose a ____?

How do you make _____ process is _____ of land _____?

_____ a way _____ regarding the Contamination _____ from LAND application techniques _____ biosolids?

_____ problems _____ land application used for _____ recycling.

Is _____ a _____ address the Contamination _____ from land application techniques _____?

_____ the _____ of contamination risks _____ with the _____ utilized to recycle _____?

_____ you think _____ is _____ resolve _____ about land _____ biosolids?

_____ we _____ land application methods for _____ don't _____ any _____?

_____ are ways _____ address potential _____ from _____ application _____ recycling.

_____ would _____ to _____ you can _____ me of _____ safety of using recycled biosolids _____.

_____ application techniques _____ used _____ address _____ recycling potential contamination _____.

_____ there a way to _____ biosolid _____ on land.

Are there ways to _____ risks _____?

_____ it possible to _____ concerns _____ of contamination _____ the use of _____ on _____?

_____ biosolids _____ recycled on land?

_____ it possible to get rid _____ the _____ soil?

Is it _____ to manage _____ tackle _____ risk _____ utilization on _____?

_____ to know _____ the techniques _____ won't lead to Contaminations.

Can you _____ that _____ recycling _____ won't _____ to contaminations?

_____ there a _____ address _____ concerns of _____ contaminated _____ applying for biosolids _____?

Will _____ be measures _____ the risks _____ land application _____?

Potential contamination risks associated _____ land _____ recycling can _____ managed.

There _____ risks from _____ for biosolids recycling.

_____ are concerns about the risks _____ land application _____.

_____ are potential risks _____ application techniques for _____

How can _____ make _____ methods for biosolids _____ health risks?

_____ do you _____ your _____ is protected from land _____?

Concerns _____ from _____ application techniques _____ biosolids recycling _____ be _____.

_____ there a _____ address _____ from LAND _____ techniques _____ recycling of biosolids?

_____ are _____ about _____ risks _____ land application techniques for _____.

_____ sure biosolid _____ on the soil _____ not contaminated?

_____ a way _____ deal with _____ concerns of _____ contaminated _____ applying _____ biosolids _____?

_____ are _____ to reduce _____ risks _____ application for biosolids _____?

Is _____ a way _____ address Contamination risks _____ for recycling _____

_____ it _____ address the concern _____ contaminated land when _____ biosolids _____?

Is it _____ to ensure that _____ on _____ not _____?

_____ there any _____ to _____ the _____ of _____ contaminated _____ when _____ for _____ recycling?

Can _____ application _____ address the issues of contamination risks?

_____ address the Contamination _____ with _____ biosolid recycling techniques?

As _____ of _____ biosolids recycling process, _____ you _____ against _____ applications?

There _____ risks associated _____ application _____ for _____ recycling?

Contamination fears _____ with land application _____ biosolid _____.

Concerns _____ potential contamination _____ from _____ techniques _____ biosolids recycling _____ addressed.

There are steps _____ can be _____ methods being used _____ recycle biosolids.

The Contamination _____ from _____ techniques for _____ biosolids _____ a _____.

There are concerns _____ the Contamination risks _____ application _____

There are concerns about _____ the land _____ used _____.

_____ we make sure _____ methods for biosolids _____ pose _____?

_____ to _____ risks from LAND _____ for biosolids recycling?

_____ a way _____ concerns _____ risks _____ LAND application techniques for biosolids _____?

There _____ relating to Contamination risks _____ LAND application _____ biosolids _____.

Is there better ways ____ address risks ____ biosolids ____?

Is ____ any way ____ risks from LAND ____ techniques for ____?

Concerns about Contamination ____ from land application techniques ____ biosolids ____

We ____ the techniques ____ biosolids ____ will ____ lead to contamination.

____ us that the techniques ____ recycling biosolids ____ problems?

Is ____ to address ____ about the ____ application techniques ____ recycling?

We ____ if ____ of contaminated soil is ____ managed ____ biosolids on ____.

____ techniques used to recycle ____ the issues of contamination ____?

Is ____ a way ____ risks ____ land ____ biosolids recycle?

____ can you make sure ____ biosolids ____ process protects ____?

There ____ concerns ____ from land ____ techniques for ____.

How do ____ make ____ recycling process doesn't ____ any ____ land applications?

What steps are taken ____ sure that ____ methods ____ for ____ recycling ____?

There are concerns with ____ land ____ for biosolids ____.

Can you ____ the ____ recycled biosolids on ____?

Are you sure that ____ contaminated soil through ____ is ____?

____ concerns ____ the Contamination ____ from ____ application techniques for biosolids ____.

What ____ are being taken ____ reduce the ____ of ____ being ____?

____ it ____ pollution-risk via ____ use?

Can ____ be better ways of addressing ____ land ____ biosolids ____?

____ do ____ against land applications in your biosolids recycling process?

The ____ application methods ____ for biosolids ____ the subject ____.

____ concerns ____ contamination ____ land application methods used for ____ recycling

How ____ you ____ that your biosolids ____ process ____ free ____ dangers?

____ there a way to address ____ of the ____ land when ____?

____ there a ____ to ____ the ____ of potentially ____ land ____ applying ____ and doing ____?

____ you assure ____ public ____ recycled ____ safe when used ____?

There ____ the risk ____ from ____ techniques for biosolids ____.

Is it ____ to ____ about ____ biosolids are applied onto ____?

____ it ____ to ____ hazardous ____ when ____ applied to soils itself?

____ application methods used ____ raising concerns about ____ contamination.

____ be better ways ____ address ____ risks ____ application techniques for ____ recycling?

____ being taken to mitigate ____ risks associated ____ being used in ____?

____ way to address ____ contaminated land ____ applying for ____ recycling?

____ is ____ concern ____ risks from ____ techniques ____ biosolids recycling.

Concerns ____ risks from ____ techniques for recycling ____ can ____ addressed.

____ a ____ to manage ____ the risk ____ being contaminated on ____?

____ do you ____ that the land ____ part of ____ biosolids recycling ____ are ____?

____ anything about ____ risks of biosolids being used ____?

Can there be ____ to ____ to land ____ for ____ recycling?

Is ____ way to address ____ worries ____ contaminated ____ when applying for ____ biosolids ____?

Is there a way ____ of possibly ____ for ____ doing biosolids recycling?

Is it possible to ____ remnants ____ the use ____ biosolids ____?

I would like ____ know ____ you ____ assure ____ the ____ using recycled biosolids on ____.

____ there ____ way to ____ concerns about ____ from ____ for recycling biosolids?

____ the risks ____ with ____ techniques ____ recycling ____ appropriately managed?

Is ____ possible ____ address concerns ____ risk of biosolids ____ used ____?

____ to prevent pollution ____ biosolids in soil?

Is ____ a ____ address pollution risks ____ biosolid ____?

____ potential Contamination risks ____ application techniques for ____ recycling

_____ there any _____ the concerns _____ land when applying _____ or doing biosolids _____?
 Is _____ manage the risk _____ from biosolid _____ on _____?
 _____ there any _____ of Contamination _____ using _____ on land?
 _____ are concerns regarding _____ application techniques for _____.
 There are concerns _____ when applying for _____ recycling.
 _____ concerns regarding _____ risks _____ the LAND application techniques _____.
 Is _____ to resolve _____ hazardous remnants when applying biosolids _____?
 There _____ potential contamination _____ associated with _____ application _____ for _____
 Is _____ plan for _____ pollution-risk via _____?
 How _____ you _____ your biosolids _____ expose you _____ any _____ risks from _____ applications?
 _____ to _____ the risks _____ biosolid utilization on _____?
 _____ regarding _____ risks _____ application techniques for biosolids recycling.
 Is _____ way _____ address concerns related _____ risks _____ LAND _____ techniques _____?
 _____ you _____ us that _____ techniques _____ biosolids _____ lead to Contaminations?
 Is _____ any way _____ address the _____ potentially _____ land _____ doing biosolids recycling?
 _____ there _____ way to address _____ potentially contaminated _____ when _____ recycling biosolids?
 _____ possible to _____ the _____ potentially polluted _____ applying _____ and _____ biosolids recycling?
 There are _____ risks _____ techniques _____ biosolids recycling.
 _____ about contaminated land when _____ biosolids recycling.
 _____ risks _____ land application _____ biosolids recycling _____ been raised.
 _____ you deal with Contamination _____ with _____ biosolid _____ techniques?
 _____ issues of contamination risks addressed with _____ techniques _____ to recycle _____?
 Is there _____ of potential _____ land _____ for biosolids recycling?
 _____ risks from _____ application techniques _____ can _____ addressed.
 How _____ make sure _____ land applications don't _____ a risk _____ biosolids _____?
 Will there be _____ to _____ safety of _____ application _____ biosolids?
 _____ possible Contamination _____ land application techniques _____ biosolids recycling should _____.
 _____ it possible to resolve _____ remnants _____ biosolids _____ to soils.
 Can the concerns _____ potential contamination _____ from _____ techniques _____ biosolids _____?
 _____ steps being taken _____ the risk of biosolids _____ applications?
 _____ a _____ the concerns _____ land _____ applying for biosolids recycling?
 Are _____ risks _____ with _____ techniques _____ biosolids recycling _____ appropriately?
 We _____ to know if _____ techniques _____ biosolids _____ will not _____.
 Are there _____ to resolve _____ about _____ of _____?
 With _____ land _____ utilized _____ recycle biosolids, _____ risks be _____?
 I _____ to know if the _____ for biosolids _____ will _____.
 _____ it possible _____ the possibility _____ when using _____ biosolids on _____?
 Can _____ that the risks _____ are adequately managed?
 Can you _____ us know that _____ used _____ biosolids recycling _____?
 _____ would like to _____ assure me _____ of _____ recycled biosolids on land.
 Can you _____ us _____ associated with _____ biosolids on _____ adequately _____?
 _____ you assure _____ biosolids on land _____ not _____ contaminated?
 _____ you _____ any assurances _____ possibility of biosolids _____ contaminated on _____?
 _____ are the actions _____ to reduce _____ of _____ contaminated _____ land applications?
 Can there _____ better _____ potential Contamination risks _____ used for biosolids recycling?
 There _____ options _____ manage _____ land-applied _____.
 How can _____ risks _____ on soil?
 There _____ that need _____ be taken to address concerns _____ application _____.
 _____ are concerns with the Contamination _____ from LAND _____.
 _____ there _____ to _____ concerns _____ contaminated land when applying for _____?

_____ against land applications in your biosolids recycling _____?

_____ concerns regarding the Contamination risks from _____ techniques _____.

As _____ of _____ biosolids _____ how _____ make sure there is _____ land _____?

Is there a way _____ about _____ land _____ for _____ doing biosolids _____?

Is _____ the concerns of potentially _____ land _____ for biosolids recycling?

_____ it _____ to _____ the public about the _____ of _____ utilization on _____?

Can _____ associated _____ land _____ techniques for _____ be managed _____?

_____ there _____ ways to address _____ risks _____ land _____ used _____ biosolids recycling?

_____ there _____ way to _____ regarding the _____ techniques for biosolids recycling?

_____ there _____ about _____ when using recycled biosolids on land _____?

Is there a way to address Contamination _____ biosolids _____?

_____ there a way to _____ land when applying _____ doing _____?

Can _____ land application techniques _____ for _____ be _____ with _____?

_____ with land application _____ be managed correctly?

_____ land application methods _____ reuse?

_____ application techniques utilized _____ address the contamination risks.

_____ sure land application methods _____ biosolids _____ not contaminated?

Is _____ done about _____ of biosolids being _____ application?

Is _____ fears of hazardous remnants _____ biosolids _____ applied _____ soils?

What actions _____ being implemented _____ the _____ biosolids _____ in _____ applications?

_____ there a way _____ manage _____ from _____ biosolids?

_____ risks _____ land application _____ for _____ recycling _____ be addressed.

Is _____ prevent Contamination _____ using _____ on soil?

_____ a way _____ risks of potentially contaminated _____ when _____ for _____ biosolids recycling?

Is there _____ plan _____ with _____ risk from _____?

_____ do _____ make sure that _____ recycling process doesn't _____ to any _____ land _____?

_____ do you _____ sure _____ biosolids _____ process _____ against _____ applications?

Land _____ to address contamination risks associated _____ recycling.

Is _____ to manage _____ associated with land application for _____?

_____ risks from _____ techniques for _____ recycling are raised.

_____ it _____ concerns over _____ biosolids are applied onto soils _____?

_____ there _____ way to _____ and manage _____ risks of _____ utilization _____?

_____ the _____ associated with _____ application _____ be adequately _____?

_____ better _____ to address _____ associated with _____ application used _____ recycling?

_____ there a way _____ the _____ potentially contaminated _____ when applying for _____?

_____ sure your _____ recycling process doesn't expose you _____ potential _____ application _____?

Is it _____ to _____ about the risk _____ biosolids _____ on _____?

Is _____ to manage _____ about _____ risk _____ contamination _____ utilization on _____?

_____ you deal _____ concerns with _____ biosolid _____ techniques?

_____ there _____ way to _____ concerns about Contamination _____ LAND _____ for recycling _____?

_____ possible _____ clear up _____ application _____ biosolids?

The risk _____ reuse can be mitigated.

_____ there _____ to _____ the Contamination risks _____ LAND application techniques for _____.

_____ are potential risks _____ with _____ land application _____.

How _____ make sure land application _____ do _____ any risks?

Is _____ any way to address _____ LAND _____ for recycling _____?

Is it possible to _____ on _____ in a _____ that _____ safe?

_____ there _____ relating to potentially contaminated land when applying _____ recycling?

Is _____ to address _____ the risk of _____ on _____.

Is there a way to manage _____ biosolid _____ land.

_____ there _____ way to _____ the concerns of _____ using biosolids?
 _____ it _____ to _____ the _____ of contamination _____ use of _____ in _____ land?
 _____ to resolve _____ hazardous remnants _____ are applied _____ the soil.
 _____ land application methods used _____ biosolids recycling _____ raising _____.
 Is there _____ way to manage the risk _____?
 Is _____ way _____ biosolids recycling risks using land _____?
 _____ land application _____ for biosolids recycling _____ be _____.
 _____ regarding _____ techniques for _____ recycling should be addressed
 Is it _____ to address _____ risk _____ practices involving biosolid _____ on _____?
 How _____ we make sure _____ of _____ safe?
 Will _____ to _____ the risks of _____ being _____ on the _____?
 Can you _____ about _____ of using _____ on land?
 _____ there _____ way _____ the safety _____ land _____ applying _____ and doing biosolids recycling?
 Is there _____ to mitigate _____ risk _____ biosolids reuse?
 _____ want to know if _____ that recycled biosolids _____ safe.
 How can we make _____ that _____ land _____ methods used _____?
 There are _____ regarding _____ land application _____ for biosolids _____.
 Is _____ a _____ the Contamination _____ with LAND application _____ for biosolids _____?
 Is there a way _____ address _____ the Contamination risks _____ LAND _____?
 _____ to the Contamination risks from LAND _____ techniques _____ be addressed.
 _____ there any _____ risks from _____ application _____ for biosolids recycling _____?
 _____ we make _____ methods for biosolids do _____ pose _____ risks?
 _____ possible to _____ the _____ about biosolid recycling _____?
 _____ are _____ application techniques for biosolids recycling.
 _____ a plan _____ tackling pollution _____ biosolid use?
 _____ risks _____ be _____ with the land application _____ to recycle _____?
 _____ it possible to manage _____ the _____ of contamination _____ biosolid utilization _____?
 _____ there _____ way _____ address Contamination risks from LAND _____ for _____.
 _____ are _____ about Contamination _____ from Land _____ recycling biosolids.
 _____ risks from _____ application techniques for biosolids _____ been _____.
 Is it possible _____ fears _____ hazardous _____ when biosolids _____ on _____.
 Is _____ fears _____ hazardous _____ when _____ biosolids to soils?
 Is _____ a way _____ from _____ applications _____ biosolids?
 _____ are taken _____ sure _____ application _____ used for biosolids _____ are safe?
 _____ it possible to manage _____ about _____ risk _____ from _____ land?
 How _____ pollution from _____ be reduced?
 _____ are _____ land application used _____ biosolids recycling
 How _____ make sure _____ your biosolids _____ of land applications that _____ hazardous?
 _____ are _____ about the Contamination _____ Land application _____ for biosolids _____.
 Is _____ possible to _____ over hazardous remnants _____ to _____
 _____ possible _____ address _____ about the risk of biosolid _____ land?
 Can the _____ risks be _____ land _____ techniques _____ recycle biosolids?
 _____ are _____ regarding _____ risks of _____ application _____ for _____ recycling.
 _____ be _____ address biosolids recycling land _____ risks?
 _____ there _____ way _____ handle _____ of potentially contaminated land when _____ for _____?
 _____ application techniques used to recycle biosolids?
 Is the contamination _____ the land _____ techniques used to _____?
 There _____ concerns relating to the Contamination _____ from _____ application _____.
 _____ about potentially contaminated _____ when _____ biosolids recycling.
 Land _____ techniques used _____ address contamination risks.

There could be ____ from land ____ techniques ____ ____ _____.
 ____ there be ____ measures taken ____ address the ____ ____ ____ biosolids on ____?
 ____ are ____ about the Contamination risks ____ land application techniques ____ ____ _____.
 Concerns ____ ____ ____ from land application ____ ____ biosolids ____ need to be _____.
 Will ____ be ____ ____ ____ potential risks from applying biosolids ____ ____?
 ____ about Contamination risks from ____ application techniques ____ biosolids recycling ____ ____ _____.
 Concerns relating to Contamination risks ____ land ____ techniques ____ biosolids ____ ____ _____.
 ____ you assure ____ that ____ use of ____ in ____ areas is ____?
 What ____ are being ____ ____ the risk of ____ being ____ ____ applications?
 Land application ____ ____ biosolids recycling can ____ ____ risks.
 Is ____ a way ____ ____ rid of ____ of pollution ____ ____?
 ____ ____ ____ to address concerns about potential Contamination risks ____ land ____ techniques ____ ____ ____?
 ____ possible to resolve fears of ____ ____ ____ are applied ____ soils ____?
 ____ land application ____ used for ____ ____ ____ raised ____ of possible Contamination.
 How ____ ____ make ____ your ____ recycling process ____ free of ____ applications ____ pose ____ ____?
 ____ ____ ____ your biosolids recycling process ____ ____ ____ land applications that could cause ____?
 ____ applying ____ ____ is ____ possible ____ resolve fears ____ hazardous remnants?
 ____ there a better way to ____ ____ ____ with land applications ____ ____ ____?
 I ____ to know ____ ____ ____ to resolve ____ ____ of biosolids.
 There ____ risks ____ land ____ used for ____ _____.
 Is there any way ____ address ____ ____ of potentially ____ ____ ____ applying ____ ____ ____ biosolids recycling
 The land application ____ used ____ ____ ____ have been the ____ ____ some _____.
 ____ we ____ sure ____ land application ____ ____ ____ don't pose ____ risks?
 Are ____ able to ____ ____ ____ possibility of biosolids being ____ on ____?
 ____ are steps that ____ be ____ to ____ concerns ____ ____ application methods ____ ____ biosolids _____.
 ____ it ____ address ____ ____ concerns about ____ ____ of contamination from recycling practices involving biosolid ____ ____
 land?
 ____ ____ you ____ ____ make sure ____ your biosolids ____ process ____ against ____ applications?
 There's concerns ____ ____ contaminated land ____ ____ ____ biosolids recycling.
 Can ____ tell us ____ ____ ____ for biosolids recycling won't ____ to ____?
 ____ ____ possible ____ address ____ about the ____ of ____ from ____ use of ____ on ____ land?
 ____ can we ____ ____ ____ of biosolids on ____?
 ____ ____ ____ manage ____ ____ the risk of being contaminated ____ biosolids on ____?
 Can there be better ways ____ address ____ ____ with ____ ____ ____ for biosolids ____?
 Is it possible to ____ ____ of ____ ____ when ____ ____ ____ soils?
 ____ ____ ____ address concerns about ____ risk ____ biosolids on land?
 ____ ____ concerns ____ ____ related ____ LAND ____ techniques for biosolids recycling.
 There ____ ____ ____ about ____ application techniques for ____ _____.
 ____ ____ ____ can ____ ____ ____ the land application techniques utilized to ____ biosolids.
 Is ____ ____ way to address potential harm ____ ____ ____ of ____?
 ____ ____ ____ regarding potential Contamination risks ____ land ____ ____ ____ recycling need to be _____.
 Land ____ methods for ____ ____ biosolids ____ ____ ____ of contamination.
 ____ it ____ to resolve ____ ____ ____ when applying biosolids onto soils ____?
 Is there ____ way ____ ____ concerns ____ the risk ____ biosolid ____ ____ land?
 ____ ____ ____ about possible contamination ____ ____ ____ techniques for biosolids recycling should ____ _____.
 ____ you tell us ____ ____ ____ techniques won't lead ____ contaminations?
 How ____ ____ make ____ ____ ____ methods for biosolids ____ cause ____ harm?
 Can ____ ____ better ways ____ ____ potential risks from ____ application ____ ____ biosolids ____?
 ____ there ____ way ____ address ____ concerns ____ potentially contaminated land ____ ____ ____ ____ doing biosolids recycling?
 Is ____ ____ ____ utilize recycled biosolids ____ land application ____?
 ____ ____ ____ the Contamination risks from ____ application ____ ____ biosolids ____ have ____ raised.

As a part _____ process, how _____ from land applications?
 _____ it _____ to manage _____ about _____ risk of contamination _____ biosolid _____ land?
 Is _____ way _____ land when _____ for _____ doing biosolids recycling?
 _____ there _____ way _____ address the concerns about _____ for _____ recycling?
 _____ there a way to address _____ about the contamination _____ application _____ recycling _____.
 Can you _____ that _____ used for _____ biosolids _____ cause _____ problem?
 Concerns about _____ application _____ be _____.
 There is _____ potential contaminated _____ applying _____ biosolids _____.
 _____ application _____ biosolids recycling have raised concerns of _____.
 _____ possible to resolve fears over _____ are _____ to soils _____.
 Is _____ techniques utilized _____ recycle _____ to use?
 _____ are some concerns _____ to contamination _____ application _____ biosolids recycling.
 How _____ you deal _____ the _____ of contamination with your _____?
 _____ the _____ contaminated _____ adequately _____ the use of biosolids _____ lands?
 _____ from land application _____ for biosolids _____.
 Is _____ way to address contamination risks _____ LAND _____ techniques _____?
 Is it _____ risk _____ soil pollution _____ biosolids reuse?
 _____ you _____ us _____ that the _____ used _____ recycling won't lead _____?
 _____ be _____ address contamination risks associated with _____ application _____ biosolids recycling?
 _____ wondering _____ can _____ the _____ using recycled biosolids on land areas.
 _____ there _____ way to _____ concerns _____ the contamination _____ land _____ techniques for _____ recycling?
 Is _____ a _____ address _____ risks _____ application techniques _____ biosolids recycling?
 _____ way to _____ of potentially _____ land when applying for _____ recycling?
 _____ about _____ land application _____ used _____ biosolids _____ can _____ addressed.
 Will the risks associated _____ biosolids be _____?
 Is _____ way _____ risks _____ with land application used _____ biosolids?
 _____ are concerns _____ contamination _____ land application _____ biosolids recycling.
 _____ are concerns _____ risks _____ techniques for recycling biosolids.
 _____ pollution _____ biosolids reuse is _____ that _____ be mitigated.
 How could the _____ from biosolids reuse _____?
 Is _____ a way to _____ the _____ land when applying _____ biosolids _____?
 _____ are _____ over _____ from _____ techniques for biosolids recycling.
 _____ are _____ regarding contamination _____ from LAND _____ for biosolids recycling
 _____ tell us _____ techniques _____ for _____ recycling _____ lead to contaminations?
 _____ application _____ used _____ biosolids recycling are _____ concerns.
 What can _____ land application _____ biosolids aren't hazardous?
 _____ using recycled _____ on _____ you _____ me _____ their safety?
 Is there _____ way _____ and manage _____ about _____ risk _____ utilization _____ land?
 How _____ we ensure _____ land application methods for _____ pose _____?
 Can you _____ biosolids recycling will _____ lead _____?
 How will _____ with _____ concern _____ your biosolid recycling _____?
 Does _____ risk of contaminated soil through _____ biosolids on _____?
 There _____ concerns _____ the contamination _____ application techniques _____ recycling biosolids.
 _____ potential contamination risks _____ with land applications for _____.
 _____ risks from _____ application techniques for recycling biosolids.
 I _____ like to know if _____ is _____ to _____ concerns about the _____ land.
 Can you _____ that _____ used _____ biosolids _____ lead to contaminations?
 How _____ biosolids reuse _____ from _____ pollution?
 What actions _____ minimize the risk _____ biosolids being _____ in _____?
 Can the _____ be addressed with _____ application _____ used _____ recycle _____?

_____ better ways to address risks associated _____ for _____ recycling?
 _____ possible _____ address _____ about biosolid utilization on _____ way that _____ safe?
 There are _____ contaminated _____ when applying _____ doing biosolids _____.
 _____ are _____ going to make sure your _____ expose _____ to land _____?
 _____ it _____ to deal _____ of Contamination _____ using _____ recycling on soil?
 Can _____ associated with land _____ techniques for _____ recycling _____?
 _____ it _____ fears over hazardous remnants when applying biosolids _____?
 _____ concerns _____ from LAND application techniques _____ recycling
 _____ it _____ address _____ from land _____ techniques for _____ recycling?
 _____ is _____ from LAND application techniques _____ biosolids.
 _____ of potential Contamination _____ application _____ for biosolids _____ be addressed.
 There are _____ can _____ to address _____ about land application methods being _____.
 Is _____ resolve _____ application _____ biosolids?
 Can _____ be _____ to address potential Contamination _____ use _____ land _____ biosolids recycling?
 _____ a concern about _____ LAND application techniques for biosolids _____.
 _____ there _____ any measures _____ to _____ from land _____ of biosolids?
 _____ to _____ about biosolid utilization _____ land in a _____ the environment?
 _____ possibility _____ addressing the _____ potentially contaminated _____ when applying _____ biosolids recycling.
 We _____ for biosolids recycling won't lead to Contaminations.
 Is _____ way to _____ the _____ related to the Contamination _____ LAND application _____ for _____?
 Is _____ to _____ of biosolid recycling _____ less risky?
 _____ possible to get _____ worries about biosolids in _____?
 _____ it _____ to resolve _____ over _____ when _____ biosolids on _____ of _____ own?
 _____ biosolid reuse can be used to _____ fears _____.
 _____ about potential _____ from _____ application techniques for _____ can _____ addressed
 _____ it possible to _____ remnants when applying _____ to _____.
 _____ application _____ for biosolid _____ can _____ about contamination.
 _____ can _____ sure land application _____ for biosolids are _____?
 Can there be _____ to _____ risks of land _____ techniques _____ recycling?
 _____ it _____ resolve fears over _____ biosolids on soils themselves.
 Land _____ techniques can _____ address potential contamination _____ biosolids recycling.
 _____ there a way to _____ the _____ about _____ land _____ for biosolids _____?
 There _____ concern regarding the Contamination _____ from _____ application _____ for _____
 _____ relating to _____ risks _____ LAND _____ for biosolids _____?
 Can the risks _____ land applications _____ managed?
 Is _____ to _____ concerns _____ the risk _____ pollution from _____ utilization _____.
 _____ wondering if you can _____ me _____ using recycled _____ on land.
 _____ this _____ land _____ of biosolids?
 _____ to address concerns about biosolid utilization on _____ risk of _____?
 Is _____ fears of hazardous remnants _____ apply biosolids onto _____?
 _____ there _____ address _____ concerns of _____ when applying for _____ doing biosolids recycling?
 Is there a way to _____ about _____ application techniques for _____?
 There _____ concerns regarding Contamination _____ application techniques _____ recycling
 _____ land application for biosolids recycling.
 How _____ you _____ with _____ concerns of Contamination _____ your biosolid _____?
 _____ better ways _____ address the Contamination _____ associated _____ land application _____ for _____ recycling?
 Will _____ be _____ to _____ of biosolids _____ on the land?
 _____ there a _____ deal with _____ via biosolid _____?
 Is there any _____ concerns _____ the Contamination _____ techniques for recycling biosolids?
 _____ there be _____ ways _____ risks _____ with land applications _____ biosolids recycling?

_____ be better ways _____ address _____ when using _____ for _____ recycling?

Can you _____ us _____ using recycled biosolids _____ areas?

There are _____ associated with the application _____.

Are _____ risks of _____ soil adequately _____ the use _____ lands?

Can the _____ used _____ recycle biosolids be _____ address _____ of contamination?

Is _____ a _____ address the fears _____ potential contaminated _____ when _____ recycling?

_____ worries about the land _____.

_____ it possible _____ the _____ the risk _____ from biosolid _____ land?

Is _____ better way _____ risks _____ with _____ for biosolids recycling?

_____ be _____ ways to reduce _____ land application for biosolids _____?

Are _____ associated _____ land application _____ for biosolids _____?

_____ possible to _____ concerns about _____ risk _____ from the use _____ the _____?

Toxicity _____ with land application _____ biosolid reuse.

There are concerns surrounding _____ and _____ biosolids recycling.

What _____ being taken _____ mitigate _____ being contaminated in land _____?

_____ a _____ to manage the _____ contamination from biosolid _____ on _____.

_____ can _____ the _____ of land _____ methods _____ biosolids?

Is _____ possible _____ resolve _____ biosolids on the _____?

_____ steps are _____ to address concerns _____ land application methods _____ used _____?

Can _____ land applications _____ recycle biosolids _____ the contamination _____?

There _____ over contaminated land when _____ recycling.

_____ be _____ make sure _____ land application of biosolids is _____?

Contamination _____ associated _____ application techniques _____ biosolids _____ should _____ managed.

_____ do you make _____ the biosolids _____ process _____ of _____ applications _____ a hazard?

_____ land when applying for and doing _____.

_____ to handle concerns about _____ risk of _____ land?

_____ there _____ better way to address _____ from land _____ biosolids _____?

_____ risks linked _____ recycling can be _____ land application _____.

_____ there a _____ to address _____ potentially _____ land when _____ and doing biosolids _____?

Can _____ risks addressed with the land application _____ to _____?

Is _____ a _____ the pollution risk _____ biosolid use?

_____ there any _____ to address _____ contaminated _____ when applying for _____ recycling?

There are potential Contamination _____ for biosolids.

Is there _____ way _____ to Contamination risks _____ LAND application _____ for _____ biosolids?

_____ are potential Contamination _____ associated _____ land _____ for _____ recycling

_____ resolve land application of _____ fears?

_____ a risk associated with _____ application for _____?

contamination _____ be addressed _____ the _____ application _____ used _____ recycle _____.

_____ possible _____ address the concerns about Contamination from _____ soil?

_____ concerns about _____ from LAND application _____ recycling.

_____ is a question _____ concerns _____ land _____ applying _____ biosolids recycling.

Is _____ a _____ to address the concern _____ contaminated _____ when _____ recycling?

_____ assure _____ that the use of _____ land areas is _____?

_____ are concerns about _____ application techniques _____ biosolids.

Is _____ a way to _____ the _____ that _____ land has _____ and _____ biosolids recycling?

_____ possible to address _____ from land _____ techniques _____ recycling?

Land application _____ biosolid reuse _____ fears of _____.

Can the land _____ for _____ safely?

Is there a way _____ concerns _____ potentially contaminated _____ and _____ biosolids recycle?

_____ a way _____ the concerns of _____ contaminated _____ when applying for _____.

Is _____ a _____ address the _____ about _____ for biosolids recycling?

Is there a _____ the fears _____ polluted with _____?

_____ a way to address the _____ applying for _____ doing biosolids recycling?

_____ the fears of pollution with biosolids?

There _____ concern relating _____ from _____ application _____ for biosolids _____.

Is it _____ resolve _____ of biosolids _____?

How _____ recycling techniques _____ lead _____?

Is _____ to clean _____ the mess _____ using _____ on _____?

_____ a way _____ concerns _____ land application _____ for recycling biosolids?

_____ to address _____ manage _____ about the _____ of _____ utilization on _____.

Concerns _____ to Contamination _____ from _____ application _____ recycling are raised.

Concerns about possible contamination _____ application _____ recycling have been _____.

_____ are _____ about land _____ of _____.

_____ that the _____ used _____ biosolids recycling _____ lead to Contaminations?

Can _____ be _____ the land application techniques _____ to recycle _____?

There _____ to Contamination risks _____ application _____ for biosolids recycling

_____ the risks _____ land application for _____ managed?

Concerns _____ contamination _____ land application techniques _____ should _____ addressed.

Concerns _____ to _____ risks _____ techniques for biosolids recycling _____ raised.

_____ about the safety _____ application techniques _____ biosolids recycling.

Is it possible to _____ sure _____ are _____ soil?

There are _____ about the risks _____ for _____.

_____ better ways to _____ recycling _____ land application risks?

Land application methods _____ risks.

_____ there a _____ potential Contamination risks _____ land application used _____ biosolids recycling?

How _____ you make sure your biosolids _____ doesn't _____ to _____?

Risks associated with _____ application _____ for _____ be _____.

_____ can we _____ land _____ methods _____ do not pose _____ the environment?

_____ there _____ way _____ mitigate _____ concerns _____ potentially contaminated _____ when _____ and doing biosolids _____?

Should _____ risks of _____ biosolids _____ managed?

_____ are concerns regarding _____ risks from _____ application _____.

Concerns _____ potential Contamination risks _____ land application techniques _____ be _____.

_____ there _____ ways to address potential Contamination _____ with land _____ used _____ recycling?

Is there _____ way _____ deal with _____ concerns _____ on _____ soil?

Can _____ potential Contamination _____ associated with land application _____ for _____ properly _____?

_____ steps being taken to _____ risk _____ biosolids _____ contaminated in land _____?

Land application _____ can be _____ to _____ threats.

_____ any way _____ concerns of _____ contaminated land when _____ biosolids _____?

Land _____ methods _____ recycling have _____ concerns _____ possible Contamination.

_____ can be done _____ address _____ application _____ used _____ biosolids recycling?

_____ you can _____ the _____ of _____ recycled biosolids in land areas.

_____ it possible _____ risks _____ biosolid _____ on land in _____ way _____ safe?

Concerns relating to the Contamination _____ from _____ techniques for _____ can _____.

Is _____ possible to resolve concerns _____ remnants when applying _____?

_____ of Contamination from LAND application techniques for biosolids recycling.

_____ wondering if _____ can _____ of _____ recycled biosolids on land.

Is _____ way to address the _____ of potentially _____ land _____ recycling?

How do _____ make _____ your _____ recycling _____ is free _____ land _____?

_____ you assure _____ that _____ techniques used _____ recycling _____ cause _____?

Land application _____ for biosolid reuse _____ used to _____.

_____ there _____ the concerns _____ potentially contaminated _____ you apply for _____ recycle biosolids?
 _____ could the _____ pollution from _____ biosolids be mitigated?
 How can _____ sure _____ land _____ methods used _____ biosolids _____ contaminated?
 Can contamination _____ be addressed using land _____ to _____?
 _____ it _____ concerns _____ the risk _____ pollution from biosolid _____ land.
 Can _____ us that _____ techniques used _____ biosolids _____ won't _____?
 There _____ concerns _____ from _____ application techniques for biosolids _____.
 Is _____ from being contaminated by using biosolid _____?
 _____ are _____ risks _____ land application techniques _____ biosolids _____.
 What _____ steps _____ taken to _____ the _____ biosolids _____ contaminated _____ land applications?
 What _____ be done _____ the _____ biosolids being used _____ applications?
 Can there _____ ways to _____ of land application _____ recycling?
 Is there _____ way to _____ the concerns _____ contaminated _____ for _____ recycling?
 _____ there a way to _____ contaminated land when _____ and performing biosolids _____?
 There are concerns _____ from _____ techniques for _____.
 _____ about _____ recycling on soil.
 _____ concerns concerning Contamination _____ from land _____ techniques _____ biosolids _____.
 Is it _____ hazardous remnants _____ using biosolids on soils?
 There _____ about _____ application _____ biosolids _____ land.
 Is _____ to _____ concerns _____ biosolids on _____?
 _____ possible _____ make _____ use of biosolid recycling on _____?
 _____ there a _____ to _____ application _____ for biosolids recycling?
 The _____ land _____ methods for _____ recycling _____ about possible Contamination.
 _____ there a _____ and manage concerns about _____ utilization on land?
 _____ are _____ the risks from land application _____ biosolids _____.
 _____ techniques can _____ to address potential contamination _____ with biosolids _____.
 Is _____ a plan to reduce _____ risk _____?
 _____ are _____ the risks associated _____ techniques for _____ biosolids.
 _____ there _____ way to _____ with pollution-risk via _____?
 _____ it _____ use _____ recycling on soil _____ safe way?
 Is it possible to address _____ land _____ utilized _____ biosolids?
 _____ on Contamination _____ from land _____ for biosolids recycling.
 Can you _____ us that the techniques _____ biosolids recycling _____?
 _____ of land _____ methods for _____ recycling _____ raised _____ possible contamination.
 _____ about possible Contamination _____ application _____ used for biosolids recycling _____ been _____.
 _____ sure _____ process is free of land applications that _____ pose a _____?
 Land _____ techniques _____ recycling are _____.
 Is _____ possible to _____ hazardous _____ when applying _____ soils themselves?
 Is _____ address _____ the Contamination _____ from LAND application _____ for biosolids recycling?
 Can there be better _____ land _____ risks _____ biosolids _____?
 _____ risks associated with using _____ recycling.
 What _____ the _____ to _____ the risk _____ biosolids being used _____ applications?
 How can _____ make _____ that _____ application _____ for _____ aren't _____?
 Concerns _____ application techniques for biosolids recycling should _____.
 Is there any _____ regarding _____ recycled biosolids on land?
 There is concern _____ contaminated _____ when _____ and _____ recycling.
 Can _____ be _____ ways to address Contamination _____ application used for _____?
 _____ the potential contamination _____ land application techniques _____ be _____ managed?
 What _____ being _____ to _____ risk _____ with using biosolids _____ land _____?
 Is _____ a _____ to _____ about Contamination risks from _____ for biosolids recycling?

_____ a _____ to _____ over Contamination risks from LAND _____ techniques _____ biosolids?

_____ are _____ be addressed from _____ techniques _____ biosolids recycling.

Can _____ assure _____ biosolids _____ not be contaminated _____ land areas?

_____ it _____ to _____ concerns over hazardous _____ if you _____ onto _____?

_____ you assure us _____ the techniques _____ biosolids _____ not result _____?

Will _____ be _____ put in _____ address _____ risks _____ land _____ of _____?

_____ can _____ done _____ address _____ about _____ for biosolids recycling?

_____ are _____ the Contamination risks from land _____ biosolids _____.

_____ possible _____ resolve _____ over hazardous _____ when _____ biosolids to _____ themselves?

What can we do _____ sure _____ application _____ biosolids _____ problem?

There is _____ over the Contamination _____ application techniques _____ recycling _____.

_____ the _____ used to _____ biosolids address _____ risks of contamination?

_____ are concerns _____ risks from Land _____ for recycling _____.

Is there _____ the _____ of potentially contaminated land when _____ recycling?

_____ a way _____ the concerns of _____ contaminated _____ doing _____ recycling?

_____ there _____ address _____ risks from LAND application techniques for _____ recycling?

Is the _____ soil _____ managed through the use _____ lands?

_____ are _____ associated with _____ used _____ recycling.

_____ be better _____ to _____ potential Contamination risks _____ applications for biosolids?

Land _____ techniques _____ to _____ risks linked _____ biosolids Recycling.

Contamination _____ associated with _____ application _____ for _____ can _____ properly _____.

_____ will _____ biosolids recycling process protect _____ land _____?

Is there _____ way _____ address the _____ potentially _____ land _____ you apply for _____ biosolids _____?

_____ plans to _____ pollution-risk through _____?

_____ possible _____ concerns about the _____ of _____ on land?

_____ the land application techniques used to _____ issues _____?

There are concerns relating _____ land _____ techniques _____.

_____ way to address Contamination risks _____ LAND _____ for biosolids _____?

Can contamination risks be _____ the land application _____ biosolids?

Is it _____ resolve fears about _____ if _____ soils themselves?

_____ there be better _____ potential Contamination _____ with land application used _____ biosolids _____.

Can _____ ways to _____ risks _____ land applications _____ biosolids recycling?

_____ about _____ biosolids being used for _____ application?

Is _____ manage the _____ of _____ of biosolid utilization on land?

_____ there be _____ the risks of land _____ for _____ recycling.

There are concerns over _____ risks _____ application techniques _____.

Can we _____ land application methods for _____ a _____?

Is _____ assurance _____ biosolids _____ be contaminated when _____ on land?

_____ be _____ ways to _____ risks from land application _____ recycling?

_____ to _____ fears _____ hazardous remnants _____ are applied to soils?

_____ the _____ application for biosolids _____ managed?

Land _____ biosolids can _____ risk.

_____ there _____ plan _____ deal with _____ biosolid use?

_____ it possible to _____ the environment _____ being used _____?

When using _____ on land, _____ assure _____ that _____ won't _____ contaminated?

_____ way to _____ concerns of _____ contaminated lands _____ applying for and _____ biosolids _____?

_____ are concerns _____ of LAND _____ techniques _____ recycling biosolids.

_____ be _____ way _____ address the Contamination _____ from _____ for biosolids recycling?

There are concerns regarding possible Contamination _____ techniques for _____.

_____ taken _____ mitigate the risk of _____ in land _____?

Can there be better _____ address the _____ recycling biosolids?

Is _____ to _____ over _____ application of biosolids?

_____ there be measures _____ address the risk _____ biosolids being _____?

_____ concerns about _____ risks related _____ land application _____ biosolids _____.

_____ there _____ way to _____ concerns _____ contaminated _____ when applying _____ recycling?

_____ about _____ contamination risks _____ land _____ for biosolids _____ should be _____

_____ to deal _____ the _____ about biosolids being _____ soil?

_____ a concern _____ theContamination risks from _____ techniques _____ recycling.

_____ land _____ endeavors _____ recycled biosolids _____?

Is there _____ to address the fears _____ potentially _____ biosolids _____?

What _____ are _____ to _____ the danger of _____ in land _____?

_____ potential contamination risks from _____ application techniques _____ been raised.

Is _____ anything _____ about _____ risks of biosolids _____ for _____?

Concerns _____ risks from LAND application _____ have been _____.

Can _____ potentialContamination risks from _____ for _____ recycling be addressed?

Can there _____ address _____ associated with _____ applications _____ biosolids recycling?

Is _____ a _____ to _____ from land _____ techniques for _____.

_____ can _____ make _____ land application _____ do not pose any _____?

_____ it _____ address and _____ concerns about the _____ use on _____.

_____ is concern _____ theContamination _____ from land _____ biosolids recycling.

What _____ the _____ taken to _____ risks associated with _____ applications?

_____ there a _____ to _____ biosolid use?

_____ possible _____ address _____ the _____ of pollution from _____ utilization _____ land?

How can _____ make _____ application _____ for biosolids do not _____?

There _____ potentialContamination _____ associated with _____ land application _____.

Is _____ a way _____ risks from LAND application _____?

Are you _____ techniques _____ for _____ won't lead toContaminations?

Is it possible _____ the _____ contaminated _____ when applying _____ and _____ biosolids _____?

Is there _____ concerns _____ the risk of contamination _____ utilization _____ land?

Concerns _____ contamination risks _____ techniques for biosolids recycling can _____.

The potential contamination _____ land _____ techniques for _____ recycling _____ be _____.

_____ are concerns _____ risks from _____ techniques _____ the _____ of biosolids.

Land application _____ help tackle fears ofcontamination.

_____ concern _____ risks _____ land application techniques for _____.

_____ theContamination risks from the LAND _____ techniques _____ biosolids _____.

Is it _____ to _____ hazardous _____ when applying biosolids _____?

Can thecontamination _____ addressed _____ land _____ used to _____ biosolids?

Is it _____ concerns about the risk of _____ being _____ on _____?

Can _____ application for biosolids recycling _____ addressed?

Is _____ any _____ address _____ toContamination _____ LAND application techniques for recycling _____?

_____ with land applications for biosolids _____.

_____ issues _____ risks be _____ application _____ used to recycle biosolids?

_____ you think _____ recycling can _____?

_____ be better _____ to _____ land _____ risks in _____ recycling?

There are concerns _____ to _____ risks _____ land _____ for _____.

There is concern _____ from land _____ techniques _____ recycling.

Will _____ be any measures _____ make sure the land _____?

_____ are concerns _____ contaminated land when _____ for _____ biosolids _____

_____ the issues ofcontamination _____ be addressed _____ application _____ to _____?

_____ a _____ to address _____ of potentially contaminated _____ for and _____ recycling?

The _____ land _____ techniques _____ recycling can be managed.
 _____ concerns regarding _____ contaminated land _____ doing biosolids recycling.
 Will it be _____ resolve _____ hazardous _____ when biosolids are applied _____?
 _____ there _____ way _____ resolve _____ about biosolids _____ land?
 _____ there _____ associated _____ application techniques for _____ appropriately managed?
 _____ are potential _____ of contamination _____ land _____ of _____.
 Is it _____ about biosolids _____ used on soil?
 How do _____ your _____ recycling process _____ applications that could _____ you?
 _____ make _____ that the biosolids recycling process _____ free _____ applications?
 contamination _____ addressed with the _____ techniques _____ to _____ biosolids.
 As _____ of your biosolids recycling _____ how do _____ land _____?
 _____ there _____ address concerns _____ to Contamination _____ from _____ application techniques for _____ biosolids?
 _____ application _____ to address potential Contamination risks of biosolids _____
 _____ about possible contamination _____ land application techniques _____ recycling _____ be _____.
 _____ issues of contamination _____ with the _____ application technique _____ recycle biosolids?
 Is _____ deal _____ pollution risk by _____ use?
 There are concerns _____ associated _____ LAND _____ techniques _____ biosolids.
 Land _____ techniques _____ be used to address potential contamination _____.
 Concerns _____ from _____ applications for biosolids _____ can be _____.
 _____ be _____ the land application _____ used to recycle _____?
 _____ are potential Contamination risks associated _____ land _____ used _____.
 _____ associated with _____ application used for biosolids _____.
 _____ is concern that the land application _____ recycling may _____.
 _____ there a _____ to _____ the _____ on potentially _____ land _____ for biosolids _____?
 _____ are concerns _____ the Contamination _____ land application techniques _____ biosolids
 _____ it possible _____ used _____ biosolids recycling will _____ to Contaminations?
 What _____ the steps _____ to _____ the risk of _____ being _____ applications?
 _____ possible to _____ hazardous _____ when biosolids are _____ onto _____ themselves?
 _____ issues _____ be addressed with _____ application techniques utilized _____ recycle _____.
 Is it possible to _____ over _____ if _____ apply _____ soils _____?
 _____ make _____ that land application methods for biosolids do _____?
 Is _____ way _____ address _____ risks from _____ application techniques _____ biosolids _____?
 _____ are some _____ about potentially contaminated _____ applying _____ recycling.
 Is _____ a way _____ address the _____ of potentially _____ land _____?
 There _____ an issue _____ potentially contaminated _____ for biosolids _____.
 Is applying _____ onto _____ to resolve fears _____?
 _____ you protect yourself _____ applications in _____ biosolids recycling _____?
 There's _____ concern _____ potentially contaminated _____ when applying for _____.
 I want to _____ if the techniques _____ for _____ contaminations.
 When applying for _____ recycling, _____ any ways _____ concerns of _____ contaminated _____?
 _____ any way to _____ concerns _____ potentially _____ when applying _____ doing biosolids recycling?
 Is there _____ way _____ mitigate the _____ of _____?
 Can land application _____ to _____ address the contamination _____?
 Is _____ to _____ fears over hazardous remnants _____ of biosolids _____?
 There _____ possible Contamination _____ the _____ application methods _____ for _____ recycling
 _____ there a way to _____ concerns _____ land _____ for and doing _____?
 _____ is a concern over the Contamination _____ techniques _____ recycling.
 Is there _____ regarding _____ risks _____ techniques _____ biosolids recycling addressed?
 _____ sure that any land applications that _____ biosolids _____ process do not _____ a hazard?
 Concerns about _____ risks from _____ application _____ for _____ should _____ addressed.

_____ are concerns _____ the _____ of contamination _____ techniques for biosolids _____.

There _____ concern of _____ land _____ biosolids recycling.

How can _____ the concerns of potentially _____ land when _____ for _____?

_____ it possible _____ the concerns _____ potentially _____ for biosolids recycling

_____ application techniques for biosolids _____ be addressed.

_____ to make sure that biosolids _____ by using _____?

There are concerns about _____ risks _____ for _____ recycling.

_____ plan for addressing _____ biosolid use?

I want _____ know _____ you _____ the safety of using _____ on _____ land.

There are _____ with _____ land application _____ for biosolids recycling.

_____ there a _____ tackle the pollution _____ biosolid _____?

_____ is concern about _____ risks _____ techniques for _____ recycling

There are concerns _____ use _____ methods for _____ recycling.

_____ application _____ have concerns about potential Contamination risks.

_____ a _____ to _____ the concerns _____ potentially _____ while _____ for biosolids recycling?

_____ a way _____ address _____ the Contamination risks from _____ application _____ for _____ biosolids?

_____ the _____ risks _____ addressed using _____ techniques _____ to recycle biosolids?

How _____ land application methods _____ do not endanger _____ public?

Can _____ potential _____ land _____ for biosolids be _____?

_____ methods for _____ reuse can _____ tackle _____ contamination.

_____ way to _____ the _____ of potentially _____ land _____ applying _____ and doing biosolids _____?

Is _____ possible to _____ rid _____ risk of _____ utilization _____ land?

_____ there _____ way _____ concerns _____ to the Contamination risks from _____ techniques for recycling _____?

_____ land application _____ biosolid _____ fears of contamination?

_____ with land application _____ for _____ recycling _____ be _____ managed.

_____ there _____ being done about _____ using _____ land application?

Is _____ possible _____ resolve fears over hazardous _____ soils?

_____ you able to assure _____ public _____ recycled _____ land areas _____?

Can _____ concerns of potentially _____ be _____ biosolids recycling?

_____ risks _____ addressed with _____ land _____ techniques _____ to _____ biosolids

_____ better ways to address _____ risks associated with land _____?

_____ concerns associated with _____ risks from _____ application _____ for _____.

_____ there a way to _____ from _____ techniques _____ recycling

Can the _____ application techniques _____ biosolids _____ be _____?

Is _____ possible _____ you to assure me _____ recycled _____ are _____?

_____ concerns about Contamination risks _____ techniques for biosolids recycling.

Is it _____ to manage _____ risk _____ contamination _____ on _____.

Concerns about _____ risks from _____ application _____ should _____ addressed.

There _____ the Contamination risks _____ LAND _____ techniques _____ recycling.

Is it _____ to address _____ about the risk of _____ biosolid _____?

Is _____ a _____ to address concerns _____ to _____ techniques _____ recycling _____?

There _____ worries _____ pollution-risk _____ biosolid _____.

Do _____ think it _____ resolve land _____ biosolids?

Is _____ to resolve fears _____ remnants _____ apply _____ to soils.

_____ we make sure land application methods _____ do _____ risks?

Land _____ techniques _____ can _____ contaminated.

_____ the land application _____ recycle _____ be used to _____ issue of contamination _____?

There _____ concerns about _____ application _____ for biosolids recycling.

Is _____ to _____ concerns related _____ the Contamination _____ from _____ application techniques _____ biosolids _____?

_____ there a way _____ concerns _____ when applying for _____ recycling?

How ____ you make ____ your ____ recycling ____ doesn't expose ____ that ____ potentially hazardous?
 ____ concerns over the Contamination ____ from LAND ____ for biosolids ____
 ____ us ____ the techniques ____ recycling will not lead ____?
 The land ____ recycle ____ can be used ____ the contamination risks.
 ____ are concerns ____ the Contamination risks from ____ application ____ recycling
 Is it ____ to ____ concerns over the ____ utilization ____?
 Is ____ any way ____ address the concerns ____ when applying ____ doing biosolids ____.
 ____ possible ____ the ____ potentially contaminated ____ applying for and ____ biosolids recycling?
 ____ the land ____ techniques ____ recycle ____ used ____ address issues of contamination?
 ____ do ____ make ____ your ____ process ____ expose you ____ any dangers ____ land applications?
 ____ concerns ____ contamination from land application techniques for ____ addressed?
 ____ are concerns relating ____ from LAND application ____.
 There are concerns ____ the Contamination risks ____ land application ____.
 ____ biosolids recycling can have potential ____.
 ____ we ____ are recycled on land?
 ____ you ____ recycled biosolids won't ____ problem on land?
 ____ it ____ address ____ manage concerns about the ____ on land?
 Is ____ a ____ address the concerns of LAND ____ for ____?
 ____ can we ____ sure ____ application methods ____ pose a hazard?
 As ____ of your ____ recycling process, how ____ you ____ yourself ____ land ____?
 ____ a way to handle the concerns ____ for and doing ____ recycling?
 ____ possible to ____ the ____ of Contamination from ____ biosolid ____?
 Is it possible to ____ hazardous remnants ____ use ____ on ____ themselves?
 There ____ a question ____ to ____ concerns of ____ contaminated ____ applying ____ biosolids recycling.
 Can ____ to address ____ risks associated with ____ biosolids recycling.
 ____ are potential Contamination risks ____ with land ____ biosolids ____.
 Can you assure us ____ risk ____ biosolids ____ adequately managed?
 ____ to Contamination ____ from LAND application techniques ____ are raised.
 ____ application methods ____ biosolid ____ can ____ of contamination.
 How do ____ make sure that ____ recycling ____ doesn't ____ you ____ application ____?
 ____ you assure ____ the methods ____ for biosolids ____ won't cause ____?
 ____ potential Contamination risks associated with ____ application ____ biosolids ____.
 Is there ____ way ____ the ____ potentially ____ land ____ applying ____ biosolids ____?
 There ____ concerns ____ from land ____ techniques ____ recycling
 ____ you make sure that ____ recycling ____ expose ____ land application risks?
 ____ potential risks from land ____ for biosolids ____ addressed.
 ____ a ____ to address concerns ____ risks ____ application techniques for biosolids ____?
 ____ will your biosolids recycling ____ you ____ land ____?
 ____ actions ____ being taken to ____ risks ____ used in land ____?
 ____ do ____ make ____ biosolids ____ doesn't expose you to ____ land ____?
 ____ the issues ____ risks ____ land application ____ used ____ recycling biosolids?
 As ____ of your ____ recycling ____ do ____ the protection against ____?
 ____ it possible to resolve ____ hazardous remnants ____ biosolids to ____.
 Land ____ recycling can pose ____ risks.
 ____ are ____ associated ____ of land for ____ recycling.
 Are ____ ways ____ the ____ land applied biosolids?
 ____ are ____ to the Contamination risks ____ land ____ biosolids recycling
 Is ____ a way to ____ from ____.
 Is ____ way ____ address ____ about ____ contaminated ____ while applying ____ recycling?
 ____ are concerns ____ to Contamination risks ____ LAND ____ techniques ____.

_____ it possible _____ over _____ remnants by _____ onto soils.

Can _____ be _____ addressing _____ risks _____ land application for _____ recycling?

There _____ from LAND application techniques for biosolids recycling.

How are _____ being taken _____ the risk _____ biosolids _____ contaminated _____ applications?

_____ a way to _____ the _____ land _____ applying for recycle?

_____ ways _____ the potential risks of _____ application for _____ recycling?

Is _____ a way _____ address concerns _____ LAND _____ techniques _____ biosolids recycling?

How _____ make _____ that _____ application methods _____ don't _____ a problem?

There _____ potential risks _____ applications for _____ recycling.

_____ risks _____ with _____ application used for biosolids recycling

_____ about _____ LAND application techniques _____ recycling?

There _____ concern regarding _____ risks _____ application _____ for biosolids _____.

_____ there a way to _____ land applied _____?

There _____ regarding _____ of LAND application _____ for biosolids _____.

_____ are concerns surrounding _____ from land _____ techniques _____ recycling _____.

Are _____ ways to manage _____?

_____ there be _____ potentialContamination risks _____ with land application _____ biosolids?

_____ you _____ sure that your biosolids _____ process _____ from _____ applications?

Can _____ concerns about potential _____ techniques _____ be addressed?

Is it _____ to _____ fears about _____ of _____?