METHOD OF MANURE SLURRY TREATMENT

A method of treating manure wherein the manure is subjected to separation in a fibre fraction and a manure water fraction; said fibre fraction is dried and subjected to gasification; said manure water fraction is subjected to concentration and the produced gases from said gasification are collected and optionally combusted; optionally the manure water fraction is subjected to thermal degradation.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.
Method of manure slurry treatment

Field of invention

This invention relates to an improved method of treating manure slurry and to a new apparatus for treating of manure slurry.

Background

Manure slurry and especially manure slurry from pigs forms an increasing problem for many farmers. Neighbours to farms often complain about the smell from manure and as a result of such complaint, the farmers are often constrained in increasing the production.

Further governmental regulations set limits for how many animals a farmer is allowed to have on a farm with a given agricultural area. Among these regulations are limits on how and when the farmer is allowed to spread the manure on his agricultural area. In certain countries it is not even allowed to spread the manure and therefore the farmer has to get rid of the manure by other means. These limits call for increased storage tanks for the manure slurry and often tight regulations for how to store the manure slurry.

If a farmer intends to increase the number of animals on his farm, he has to increase his agricultural area or be able to treat his manure without hampering his neighbours or the environment.

In the manure there are substantial amounts of substances suitable in fertilizers and that can be used as substitutes for commercially available fertilizers. By isolating these substances from the manure in an essentially smell free form it would be possible for the farmer to save expenses to commercial fertilizers and minimize the stored amount of manure.
Prior art

EP 1 182 248 A1 discloses a method of processing animal manure comprising drying the manure, subjecting the manure to gasification thereby yielding a combustible gas mixture, purifying the gas mixture and cracking the gas mixture. The gasification is carried out at temperatures well above 600°C in order to avoid tar production. This method is mainly suitable in processing relatively dry manure such as manure from chickens.

Ingeniøren, Friday 14.6.02, number 24 page 14 “Gylleseparator giver renere miljø" discloses a process for treating manure wherein the manure is separated in a fibre fraction and a manure water fraction, said manure water fraction being degassed by heating. The gas is purified for fatty acids and the remaining manure water fraction is concentrated. In this process which is merely a concentration process the energy rich fibre fraction is just left unused and the energy in the fatty acids as well.

Drying manure with a relatively high water content requires too much energy to be economically suitable. Therefore, there is a need for a process which in a cheap and easy way can process both water rich and water poor manure.

Summary of the invention

The inventors have discovered that by separating the manure slurry in a fibre fraction and a water fraction and further processing these fractions, in a special manner the manure slurry can be converted to ashes and water with an energy surplus.

According to the invention there is provided a method of treating manure slurry comprising the steps of
a) separating the manure slurry in a fraction containing a substantial amount of fibres and a first water fraction essentially consisting of water,
b) drying said fibre fraction,
c) subjecting said dried fibre fraction to gasification to form a combustible mixture of gasses,
d) heating the water fraction to an elevated temperature to thermally degrade organic compounds and optionally to evaporate water so as to form a combustible gas mixture and a second water fraction
e) burning at least a part of the combustible gasses from steps c) and d) to generate heat for the drying, gasification and/or heating in steps b), c) and d), respectively

By use of this process an essentially manure free pig production is possible and farmers will be able to expand without the problems previously mentioned. Further the farmer will be able to reduce expenses for heating since the process has an output of hot water.

Further the process can provide the main substances in fertilizers in an essentially pure form thereby giving the farmer the possibility of reducing the amount of commercial fertilizers.

**Description of preferred embodiment**

The invention is based on the discovery that by processing manure slurry in the above mentioned manner sufficient energy is generated to allow the above mentioned processes to be performed without the supply of external energy. Furthermore the method of the invention also makes it possible to recover oil useful in diesel engines, to recover metals and to recover phosphorous compounds, ammonia compounds and potassium compounds.
The separation step
In a preferred embodiment of the invention the manure slurry is separated in a fibre fraction and a first water fraction by mechanical means e.g. a centrifuge or a press. In an even more preferred embodiment vacuum is used to aid the separation. Optionally a flocculation agent such as alumina based electrolytes, sulphate compounds, polyelectrolytes and humin based compounds; bases such as Ca(OH)$_2$ or acids such as H$_2$SO$_4$ can be added to the manure in order to increase the fibre fraction as much as possible. Furthermore micro bubbles can be used to facilitate the separation.

The drying step
The fibre fraction from the separation step is dried preferably by means of heat. Preferably the fibre fraction is dried to a dry solid matter content of at least 75%, preferably to a dry solid matter content of at least 80%, more preferred to a dry solid matter content of at least 85%, and most preferred to a dry solid matter content of at least 95%.

In a preferred embodiment the drying is performed by means of a combination of heat and vacuum.

In another embodiment an Archimedes screw is used during the drying process, thereby achieving a continuous transportation of the fibre fraction through the drier.

Preferably the evaporated product from the drying process is combined with the first water fraction supplied to the heating step, preferably either in an intermediate storage tank, during a thermal degradation step or during a concentration of the water fraction. Optionally possible combustible gasses being in said evaporated product are isolated and condensed or used as fuel.
In another preferred embodiment the evaporated product is treated separately in at least one scrubber yielding a combustible gas and a disposable condensate.

5 The gasification step
The gasification can be performed at temperatures in the range from 250°C to 900°C. In a preferred embodiment the gasification is performed at temperatures between 400°C and 650°C and most preferred between 500°C and 600°C. The gas produced has an energy content sufficient for running the process. In one embodiment at least 50% of the fibre mass is converted to gas, preferably at least 60% and most preferably at least 65%.

When using a temperature above 520°C to 560°C both phosphor and ammonia will mainly be in the gas phase.

15 Each kg of solid matter produces energy equal to 4-4.5 kWh which is bound in the produced gas and the residue from the gasification.

In a preferred embodiment the gasification is performed in a pipe with the fibres inside and heat for the gasification applied on the outside. Preferably the heat is supplied in a manner to provide a heating rate at 2°C to 7°C per second. Preferably the pipe is made of a chamotte material.

Optionally the gasification is carried out in such a manner that combustible pyrolysis coal (residue) is an additional product of the gasification step.

The ash from an optional combustion of the residue from the gasification is in the form of a very fine powder which is rich in metals such as Zn, Cu and Ni. Said ash is therefore suitable for the refining industry such as the galvano industry which is working with a cathode-anode setup depositing the pure metals on the cathode.
In a preferred embodiment the gas produced during the gasification is purified, preferably by use of at least one scrubber. In a more preferred embodiment the gas is purified in two sequential scrubbing processes e.g. by first scrubbing with base such as Ca(OH)$_2$ or KOH in a first scrubber and afterwards scrubbing with H$_2$SO$_4$ in a second scrubber. The output of the scrubbing processes is one or more of the following compounds Ca(H$_2$PO$_4$)$_2$, CaCO$_3$, K$_2$SO$_4$, (NH$_4$)$_2$SO$_4$, Ca(HSO$_4$)$_2$, KHSO$_4$ and K$_2$CO$_3$. These compounds can be used as commercial fertilizers.

In another embodiment the produced gas from the gasification step is combined with the gas produced in optional boiling of the first water fraction.

The Boiling step (thermal degradation)

In a preferred embodiment of the method the manure water fraction is heated under pressure in order to thermally decompose organic matter. The manure water fraction is heated to above 95°C, preferably the manure water fraction is heated to above 120°C, more preferably the water fraction is heated to above 140°C, most preferably the manure water fraction is heated to between 140°C and 160°C. During this thermal decomposition a small amount of combustible gas is produced. In a preferred embodiment this step is performed at an elevated pressure.

In a preferred embodiment acid or base is added to the water fraction in order to aid the thermal decomposition of organic matter and to kill possible bacteria. Preferred acids are strong acids such as H$_2$SO$_4$ and preferred bases are strong bases such as KOH, Ca(OH)$_2$. In a particularly suitable embodiment the pH is kept above 11 during the boiling.

Addition of acid in this step keeps ammonia in solution and thereby providing the possibility for a later separation, if desired.
The water fraction is preferably concentrated and preferably under reduced pressure. This concentration can be performed in commercially available evaporators. In a preferred embodiment the evaporator reuses the heat in the generated steam to further evaporation, as the skilled person is fully aware of.

In a preferred embodiment the hot water from the concentration is used to heat the production facility e.g. a piggery or a house.

In a preferred embodiment the exit water has a temperature between 85°C and 95°C.

In a preferred embodiment the gases from the concentration are scrubbed with acid and base as previously described.

In a preferred embodiment the hot water from the concentration is used to preheat the first water fraction.

*The combustible gases*

Depending on the desire of the farmer, the combustible gases can be burned and thereby provide the heat for the process plus an excess, or some of the gases can be condensed into pyrolysis oil.

In a preferred embodiment of the invention the light gases are burned as well as some of the heavier in order to run the process. The excess of heavier gases is condensed to pyrolysis oil which can be stored and used during start up or combusted in diesel engines.

In a preferred embodiment the entire process is performed in a closed system except for the combusting of the produced gasses. Thereby it is possible to obtain an essentially smell free manure decomposition.
In an alternative embodiment the manure slurry is pre-treated with heat prior to separation. Optionally thermal degradation is carried out during this pre-treatment.

In a preferred embodiment the drying step, the gasification step and/or the heating step are carried out at reduced pressure.

The invention will now be describe in further detail with reference to the drawings in which

Figure 1 shows a flow chart of the main steps in the process.

Figure 2 shows a flow chart of the recycling of metals from ashes

Figure 3 shows a flow chart of the scrubbing sequence

Figure 4 shows a flow chart of a preferred heat treating of a water fraction

Figure 5 is an illustration of the flow in an apparatus for carrying out the invention.

Figure 1 shows one embodiment of the invention, where manure slurry (1) first is separated into a fraction containing fibres and a first water fraction in a filtering unit (2). The fibre fraction is dried in a drier (3) using heat from burned combustible gasses. The dried fibre fraction is subjected to gasification in a gasification unit (4), by use of heat from the burned combustible gasses. The gasification results in residue (pyrolysis coal) (5) and a combustible gas (7). The water fraction from the separation unit (2) is subjected to heat (6) resulting in a combustible gas fraction (7) and a second water fraction (8). The combined combustible gasses and optionally the residue from the gasification (5) are burnt in an oven (9) thereby providing heat for the drying, the gasification and the heat treatment of the first water fraction. In a preferred embodiment the hot second water fraction (8) is used to pre-heat the first water fraction. The combustion of said residue results in a small amount of ashes (25).
Figure 2 shows the possible refining of the ashes (25) from the gasification. The ashes can be galvano refining be separated in copper (10), zink (11) and nickel (12).

The combustible gasses (7) can be purified by scrubbing as shown in figure 3. The gasses are first scrubbed in a first scrubber (13) with Ca(OH)\_2 resulting in a mixture of Ca(H\_2SO\_4)\_2 and CaCO\_3 (14). Secondly the gasses are scrubbed in a second scrubber (15) with H\_2SO\_4 resulting in (NH\_4)\_2SO\_4 and K\_2SO\_4 (16) and a purified gas mixture (17). This scrubbing sequence can be performed on each of the combustible gas mixtures before combining or the scrubbing can be done on the combined gas mixture (7). Figure 4 shows an embodiment where the first water fraction from the filtering unit (2) is subjected to a first heat treatment (6) at elevated pressure. During this heating thermal degradation of fatty acids etc takes place. After the degradation the manure water fraction is concentrated in an evaporator (18) resulting in a concentrated potassium fraction (20) and a mixture of combustible gasses and steam. Said mixture is purified in a sequence as shown in figure 3 resulting in purified gas (17) and a hot second water fraction (8).

The gasses obtained from the gasification are scrubbed twice, first with Ca(OH)\_2 and secondly with H\_2SO\_4 and then directed to an oven where they are burned thus creating heat for the process. The ashes from the gasification are subjected to galvano purification.

Figure 5 is an illustration of a plant for carrying out the method.
Patent Claims:

1. A method of treating manure slurry comprising the steps of
   a) separating the manure slurry in a fraction containing a substantial
   amount of fibres and a first water fraction essentially consisting of water,
   b) drying said fibre fraction,
   c) subjecting said dried fibre fraction to gasification to form a combustible
      mixture of gasses,
   d) heating the water fraction to an elevated temperature to thermally
      degrade organic compounds and optionally to evaporate water so as
      to form a combustible gas mixture and a second water fraction
   e) burning at least a part of the combustible gasses from steps c) and d)
      to generate heat for the drying, gasification and/or heating in steps b), c)
      and d), respectively.

2. A method according to claim 1, wherein a fraction of said combustible
   gasses is condensed so as to recover oil.

3. A method according to claim 1or 2, wherein said combustible gasses are
   purified.

4. A method according to any one of claims 1 to 3, wherein said combustible
   gasses are scrubbed in at least one scrubber, preferably with Ca(OH)₂ and/or
   H₂SO₄.

5. A method according to any one of claims 1 to 4, wherein the residues from
   the gasification are burned.

6. A method according to any one of claims 1 to 5, wherein said first water
   fraction during thermal degradation is heated to above 95°C, preferably
heated to above 120°C, more preferably heated to above 140°C, most
preferably heated to between 140°C and 160°C.

7. A method according to any one of claims 1 to 6, wherein the evaporated
product from said drying step is combined with the water fraction supplied to
the heating step.

8. A method according to any one of claims 1 to 7 wherein the heating step
comprises two steps, viz. a degradation step and a concentration step.

9. A method according to 8, wherein said concentration is carried out at
reduced pressure.

10. A method according to any one of claims 1 to 9, wherein said gasification
is performed at temperatures in the range from 250°C to 900°C, preferably at
temperatures between 400°C and 650°C and most preferably at
temperatures between 500°C and 600°C.
Figure 2

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  25
 /   \
10   11
   /   \
  12
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Figure 3

7 → 13 → 14

15 → 16

17
Figure 4

2 → 6 → 18 → 20

19 → 8

17
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

IPC 7 C10J3/00 C02F11/00

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 C10J C02F F23G C05F C10L

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

PAJ, EPO-Internal, WPI Data

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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<td>WO 99 42423 A (BIOSCAN AS; NORDDAHL BIRGIR (DK)) 26 August 1999 (1999-08-26) figure 1 abstract</td>
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**Further documents are listed in the continuation of box C.**

**Patent family members are listed in annex.**

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**Name and mailing address of the ISA**

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