## House Amendment 1363

PAG LIN

```
Amend the amendment, H=1319, to House File 805, as
   2 follows:
   3 #1. Page 1, line 26, by striking the word
4 <A.S.T.M.> and inserting the following: <ASTM>.
1
   5 #2. Page 4, by striking lines 20 through 24, and
   6 inserting the following: <not include the animal unit
   7 capacity>.
   8 #3. Page 7, line 23, by striking the words <plans,
   9 or> and inserting the following: <plans, and>.
1
  10 #4. Page 9, line 45, by striking the word <obtain> 11 and inserting the following: <be issued>.
  12 #5. Page 10, line 19, by striking the word
13 <A.S.T.M> and inserting the following: <ASTM>.
14 #6. Page 11, line 10, by inserting before the word
  15 <tile> the following: <drainage>.
16 #7. Page 11, line 19, by striking the word
17 <maintain> and inserting the following: <implement>.
  18 #8. Page 14, line 13, by striking the word
1
  19 <maintain> and inserting the following: <implement>.
  20 <u>#9.</u> Page 14, by striking lines 16 through 31, and 21 inserting the following: <compliance with the
  22 nutrient management plan.>
23 <u>#10</u>. Page 15, line 22, by inserting before the 24 word <tile> the following: <nonperforated>.
1
  25 <u>#11</u>. Page 15, line 39, by inserting after the word 26 <tile> the following: 27 <u>#12</u>. By striking page 16, line 49, through page
1
  28 17, line 1, and inserting the following: <effluent
1
  29 control.
  30
               The alternative technology system must provide
        1.
  31 an equivalent level of open feedlot effluent control
  32 as would be achieved by using a settled open feedlot
  33 effluent basin.
  34
          2. The>
  35 \pm 13. Page 17, by striking line 4, and inserting
1
  36 the following: <technology systems.
  37
               The owner of the open feedlot>
  38 \pm 14. Page 17, by striking lines 9 through 12, and
  39 inserting the following: <after its installation.
  40 the department requires the owner of the open feedlot
  41 operation to be issued an operating permit, the owner
  42 shall continue to record amounts of settled open
  43 feedlot effluent exiting the alternative technology 44 system after the expiration of the two=year period
  45 pursuant to the terms and conditions of the operating
  46 permit. If the monitoring does not demonstrate>.
47 #15. By striking page 17, line 47, through page 18
48 line 3, and inserting the following:
1
          <2. This subsection shall apply to an open feedlot
1
  49
  50 operation which is required to be issued an operating
   1 permit.
   2 a. An open feedlot>.
3 #16. Page 18, by inserting after line 26, the
2
2
    4 following:
2

    The following shall apply to an open feedlot

   6 operation which has an animal unit capacity of one
2
   7 thousand animal units or more:
         a. (1) The open feedlot operation shall not
   9 discharge open feedlot effluent from an open feedlot
  10 operation structure into any waters of the United 11 States, unless the discharge is pursuant to an
  12 operating permit.>
  13 \pm 17. Page 18, line 27, by striking the word <c.>
  14 and inserting the following: <(2)>.
  15 #18. Page 18, line 31, by striking the word <d.>
  16 and inserting the following: <b.>
  17 \pm 19. By renumbering as necessary.
  18
  19
  2.0
  21 STRUYK of Pottawattamie
  22 HF 805.503 81
```

2 23 da/pj/2638