Corn Steep Liquor

Crop Production

Identification of Petitioned Substance Chemical Name: Corn Steep Liquor CAS Number: 66071-94-1 **Other Names:** 17 (Corn steepwater, light steepwater, heavy **Other Codes:** steepwater, condensed fermented corn European Inventory of Existing Commercial extractives Chemical Substances (EINECS) No. 266-113-4 18 19 **Trade Names:** 20 21 22

Characterization of Petitioned Substance

Composition of the Substance:

Properties of the Substance:

29 Steeping is a procedure used during wet corn milling. The major objectives for corn steeping are to induce 30 chemical and physical changes in the kernel by leaching the soluble components from the corn. Cleaned shelled corn is soaked for 30-48 hours at 120 - 130° F in a dilute sulfur dioxide solution. The steeped liquid 31 32 is then separated from the non-soluble corn solids, which are further separated into germ, bran, starch, and 33 gluten protein. The steeped liquor is concentrated by evaporation into Condensed Corn Fermented 34 Extractives or Corn Steep Liquor (CSL). Corn steep liquor is a mixture of soluble protein, amino acids, 35 carbohydrates, organic acids (e.g., lactic acid), vitamins, and minerals.

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37 Wet corn milling is used to produce numerous corn based products that are subsequently used as biofuel, 38 ingredients in food, and for livestock feed. These products include starch, high fructose corn syrup, oil,

39 ethanol, bran, gluten feed, and meal. Corn steep liquor is one of the byproducts of corn wet milling

40 directed to the production of animal feed. It is also used as a nutrient for microorganisms in the

41 production of enzymes, antibiotics, and other fermentation products.

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Product Chemistry	
Physical State	Liquid
Melting Point	Not applicable, corn steep liquor is a liquid
Boiling Point	100 – 104 degrees Centigrade
Density	1.2 to 1.4 g/cm ³
Vapor Pressure	17.5 mm, 20 degrees Centigrade
Flammability/Flame Extension	not flammable
Explodability	not explosive
Solubility	Soluble in water

February 1, 2010

Oxidizer 45

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not an oxidizer

Specific Uses of the Substance:

51 52 CSL is a mixture of soluble proteins, amino acids, carbohydrates, organic acids (e.g., lactic acid), vitamins, 53 and minerals. It is used as a nutrient for microorganisms in the production of enzymes, antibiotics, and 54 other fermentation products. It is sometimes combined with other ingredients in corn gluten feed and 55 widely used in complete feeds for dairy and beef cattle, poultry, swine, and pet foods. It may also be sold 56 separately as a liquid protein source for beef or dairy rations. 57

58 Approved Legal Uses of the Substance:

The Association of American Feed Control Officials, Inc. (AAFCO) has listed corn step liquor as a livestockfeed ingredient.

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63 The following is quoted directly from the AAFCO homepage.

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⁶⁵ "The purpose of the corporation shall be to establish and maintain an Association through which officials

of any state, dominion, federal or other governmental agency and employees thereof charged with a

67 responsibility in enforcing the laws regulating the production, labeling, distribution, or sale of animal feeds

68 or livestock remedies may unite to explore the problems encountered in administering such laws, to

69 develop just and equitable standards, definitions and policies to be followed in enforcing such laws, to

promote uniformity in such laws, regulations and enforcement policies, and to cooperate with members of the industry producing such products in order to promote the effectiveness and usefulness of such

72 products."

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74 Action of the Substance:

75 76 Corn steep liquor is a byproduct of wet corn milling. Its components are soluble proteins, amino acids, 77 carbohydrates, organic acids (e.g., lactic acid), vitamins, and minerals. It is sometimes combined with 78 other ingredients in corn gluten feed and widely used in complete feeds for dairy and beef cattle, poultry, 79 swine, and pet foods. Some corn steep liquor is used in the production of acetic acid, food acids, and 78 fermentation processes. Some corn steep liquor is used in the pharmaceutical industry in the production of 81 intravenous solutions and drugs, most notably antibiotics (penicillin).

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Status

86 U.S. Environmental Protection Agency

88 Corn steep liquor is one of 2800 High Production Volume (HPV) chemicals identified on the US

89 Environmental Protection Agency's (USEPA) 1990 Toxic Substances Control Act (TSCA) Inventory Update

Rule (IUR). HPV chemicals are those that are manufactured or imported in quantities greater than 1million pounds per year.

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93 The following information is quoted directly from the USEPA homepage for New Chemicals.

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95 "Under the <u>Toxic Substances Control Act, section 8(b)</u> provides EPA authority to "compile, keep current,

and publish a list of each chemical substance that is manufactured or processed in the United States." TSCA

97 section 3(2)(A) states that "the term 'chemical substance' means any organic or inorganic substance of a

98 particular molecular identity, including - (i) any combination of such substances occurring in whole or in

- 99 part as a result of a chemical reaction or occurring in nature, and (ii) any element or uncombined radical."
- 100 TSCA does not include chemical substances subject to other US statutes such as foods and food additives,
- 101 pesticides, drugs, cosmetics, tobacco, nuclear material, or munitions."
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103 U.S. Food and Drug Administration

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105 Corn steep liquor is not listed as Generally Recognized as Safe by the FDA (FDA, 2004), but is listed as a 106 component of a color additive allowed in chicken feed.

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108 The following is directly quoted from 21 CFR Sec. 73.275.

110 **"§ 73.275 Dried algae meal.**

- (a) *Identity*. The color additive dried algae meal is a dried mixture of algae cells (genus *Spongiococcum*,
- separated from its culture broth), molasses, cornsteep liquor, and a maximum of 0.3 percent ethoxyquin.
- 113 The algae cells are produced by suitable fermentation, under controlled conditions, from a pure culture of 114 the genus *Spongiococcum*.
- (b) Uses and restrictions. The color additive dried algae meal may be safely used in chicken feed in
- 116 accordance with the following prescribed conditions: (1) The color additive is used to enhance
- 117 the yellow color of chicken skin and eggs. (2) The quantity of the color additive incorporated in the feed is
- such that the finished feed: (i) Is supplemented sufficiently with xanthophyll and associated carotenoids
- so as to accomplish the intended effect described in paragraph (b)(1) of this section; and (ii) Meets the
- 120 tolerance limitation for ethoxyquin in animal feed prescribed in § 573.380 of this chapter."
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Association of American Feed Control Officials, Inc. 123

- 124 The Association of American Feed Control Officials, Inc has listed corn steep liquor as a livestock feed ingredient.
- 126 <u>International</u>:

128 The European Union permits the use of stillage and stillage extracts as fertilizers and soil conditioners in

129 organic crop production, however, corn steep liquor is not mentioned specifically (European Union, 2008).

130 Stillage is defined as the mash from the fermentation of grains after the removal of alcohol by distillation

131 (Association of American Feed Control Officials, 2005). Maize bran and gluten from wet corn milling are

permitted as feed materials used in livestock production (European Union, 2008). European manufacturers

refer to corn wet milling as maize processing. The processes are the same, which includes the use of sulfur dioxide.

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136 The Codex Alimentarius permits the use of stillage and stillage extracts as fertilizers and soil conditioners

137 in organic crop production, however, corn steep liquor is not mentioned specifically (Codex Alimentarius,

- 138 2008). 139
- 140 Corn steep liquor is included on the chemical inventory of the Domestic Substances List by the Canadian
- 141 government.
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Evaluation Questions for Substances to be used in Organic Crop or Livestock Production

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<u>Evaluation Question #1:</u> Is the petitioned substance formulated or manufactured by a chemical process? (From 7 U.S.C. § 6502 (21).)

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148 Corn steep liquor is produced by steeping corn grain in water for up to 48 hours. The soluble components 149 in the corn are removed because a natural lactic fermentation is taking place during steeping. Sulfur

150 dioxide is added at rates of 0.1 to 0.2 percent and is used to cleave disulfide linkages, resulting in the

151 degradation of the corn protein that encapsulates the starch granules. The starch is then released from the

152 encapsulating material. The steep water containing the corn solubles are concentrated with evaporators to

153 form corn steep liquor. Corn steep liquor is a mixture of soluble protein, amino acids, carbohydrates, 154 organic acids (e.g., lactic acid), vitamins, and minerals. The nitrogen fraction is high in free amino acids 155 and small peptides. In four samples of corn steep water, Hull et al., (1996) found a number of small poly-156 peptides present. Concentrations of poly-peptides generally increased during steeping. In the same study, 157 Hull et al., (1996) found the amino acids glutamine, leucine, proline, and asparagine at the highest 158 concentrations. Lower concentrations of lysine, cysteine, and methionine were reported. Concentrations of 159 amino acids generally increased during steeping. The composition of amino acids in the four corn steep 160 liquor samples compared characteristically similar to corn albumin, globulin, glutelin, and zein proteins 161 (Wilson, 1987). Hull et al., (1996) found various non-protein nitrogenous compounds in corn steep water. 162 Enzymatic activities provided no evidence for proteases during steeping, however, the length of steeping time (up to 30 hours), coupled with the higher temperature (50 to 55 degrees Centigrade) and the presence 163 of micro-organisms could contribute to the enhancement of proteolytic activity during steeping (Hull et al., 164 165 1996). Corn steep liquor is very high in phosphorus, potassium, and sulfur (Kalscheur, et al., 2008). 166 167 Therefore, the chemical composition of corn steep liquor will probably vary and is reflective of the 168 processing strategy used by a particular manufacturer, depending on which corn component they are interested in isolating. Factors affecting the composition of CSL are corn hybrid, steeping time, 169 170 temperature, and the presence of micro-organisms. 171 172 Evaluation Question #2: Is the petitioned substance formulated or manufactured by a process that 173 chemically changes the substance extracted from naturally occurring plant, animal, or mineral sources? 174 (From 7 U.S.C. § 6502 (21).) 175 176 Corn steep liquor is derived from corn which is a naturally occurring plant. Clean corn is steeped in warm water containing small amounts of sulfur dioxide. Soaking softens the kernels and the dilute sulfurous 177 acid formed when the sulfur dioxide reacts with water prevents excessive bacterial growth and loosens the 178 179 gluten bonds within the corn and releases the starch. The steep water absorbs the soluble components and 180 is later evaporated and concentrated to a solid content of about 50%. As mentioned in the response to 181 Question 1, the chemical composition of corn steep liquor will probably vary and is reflective of the 182 processing strategy used by a particular manufacturer, depending on which corn component they are 183 interested in isolating. This is affected by steeping time, temperature reached during the lactic acid 184 fermentation, and the microbial environment of the fermentation (Hull et al., 1996). These factors will also likely affect the quality of the fermentation end-products. 185

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187 <u>Evaluation Question #3:</u> Is the petitioned substance created by naturally occurring biological 188 processes? (From 7 U.S.C. § 6502 (21).)

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Corn steep liquor is not created by a naturally occurring biological process. It is created as a result of a process designed to separate corn into its four basic components, starch, germ, fiber, and protein in an aqueous medium. It is a complicated process of chemical and biochemical reactions that, despite the long history of the wet-milling industry, are still not fully understood. A summary of the process is provided in

- 194 evaluation question #1.
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Evaluation Question #4: Is there environmental contamination during the petitioned substance's manufacture, use, misuse, or disposal? (From 7 U.S.C. § 6518 (m) (3).)

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Manufacture

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201 Corn steep liquor, itself, should not cause any environmental contamination, because the material is
202 approximately 50% water and the soluble proteins, amino acids, carbohydrates, organic acids (e.g., lactic
203 acid), vitamins, and minerals would be readily metabolized and utilized by micro-organisms. The sulfur

- 204 dioxide added to the fermented material to cleave the disulfide linkages may need to be vented to the
- atmosphere. However, the wet corn milling process that generates corn steep liquor may have some issues

Corn Steep Liquor

206	of concern related to environmental contamination. The wet milling process is designed to separate the
207	com into its components, starch, gerni, protein (gruten) and inter and convert them into righer value
208	products such as starch, high fructose corn syrup, corn oil, ethanol, bran, gluten feed, and meal. It is the
209	making of the high value products that result in the generation of millions of pounds of waste at wet corn
210	milling plants annually. If the waste is not managed properly it will stress the environment. The USEPA
211	has funded a pilot project to assist small and medium-size manufacturers who want to minimize their
211	approximation of project to logic the augusticate de conference information accu
212	generation of waste but who lack the expertise to do so. For more information see:
213	http://www.p2pays.org/ref/02/01481.pdf.
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215	Corn dust produced during the handling and cleaning processes could be a safety hazard, due to the fact
216	that the corn dust is explosive. The organic materials used to extract the corn oil from the germ may be a
217	concern, due to accidental spills and the release of volatile organic compounds. There are no reported
218	incidences on environmental contamination due to the production of corn steep liquor
210	incluences on environmental containination are to the production of controlecp inquot.
219	Evaluation Question #5. Is the notitioned substance harmful to the environment? (Erom 7.11.8.C. 8.6517
220	Evaluation Question #5: Is the perificience substance narmout to the environment? (From 7 0.5.C. $\frac{9}{9}$ 0517
221	(c) (1) (A) (1) and 7 U.S.C. § 6517 (c) (2) (A) (1).)
222	
223	Corn steep liquor, itself, should not cause any environmental contamination, because the material is
224	approximately 50% water and the soluble proteins, amino acids, carbohydrates, organic acids (e.g., lactic
225	acid), vitamins, and minerals would be readily metabolized and utilized by micro-organisms. Corn steep
226	liquor could be used in crop production to add organic matter and other nutrients to the soil, however,
227	there are probably other materials (animal manures) that are more cost effective. Corn steep liquor is used
228	in the diets of ruminants (Kalscheur et al. 2008)
220	in the dress of Fullimatics (Raiscrear et al., 2000).
229	Evaluation Question #6. Is there notential for the notificinal substance to sauce chemical interaction
230	<u>Evaluation Question #0.</u> Is there potential for the peritoned substance to cause chemical interaction with other substances used in organic group or livesteels are dustion? (From 7 U.S.C. 8 6519 (m) (1))
231	with other substances used in organic crop of investock production: (From 7 0.5.C. § 6516 (iii) (1).)
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233	The water, soluble proteins, animo actus, carbonyurates, organic actus (e.g., factic actu), vitaninis, anu
234	minerals in corn steep liquor would be readily metabolized and utilized by microorganisms. Corn steep
235	liquor should not interact chemically with other substances used in organic crop or livestock production.
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237	Evaluation Question #7: Are there adverse biological or chemical interactions in the agro-ecosystem by
238	using the petitioned substance? (From 7 U.S.C. § 6518 (m) (5).)
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240	Corn steep liquor should not cause any adverse biological or chemical interactions in the agro-ecosystem.
241	The release of lactic acid, which comprises 10 to 25% of corn steep liquor, to the environment, may be an
242	issue, if large quantities were released to the environment. However, this would not be expected since the
243	production of corn steep liquor is performed by a controlled process. Any lactic acid released to the
244	environment would be readily metabolized and utilized as an energy source by micro-organisms.
245	therefore it should have little to no long term impact on the agree occession
245	incretore, it should have little to no long-term impact on the agro-ecosystem.
240	Evolution Organization #0. Another detrimental abusial action of an apil experience areas or
247	Evaluation Question #8: Are there detrimental physiological effects on soil, organisms, crops, or
248	investock by using the petitioned substance? (From 7 0.5.C. § 6518 (m) (5).)
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250	I here is no information available to indicate that using corn steep liquor has detrimental physiological
251	ettects on soil, organisms, crops, or livestock. Because it is rich in nutrients, it can be applied to soils as a
252	fertilizer or soil conditioner and it has been successfully fed to livestock for many years (Kalscheur et al.,
253	2008).
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255	Evaluation Question #9: Is there a toxic or other adverse action of the petitioned substance or its
256	breakdown products? (From 7 U.S.C. § 6518 (m) (2).)
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258	Corn steep liquor should not have any toxic or other adverse actions. The components of corn steep liquor
259	are readily metabolized and utilized by micro-organisms as an energy source. Because corn steep liquor is

261 262 263 264	form. However, the manufacturing of corn steep liquor is a controlled process and given the current uses of corn steep liquor, one would not expect large quantities of corn steep liquor being released to bodies of water.
265 266 267 268 269	Hull et al., (1996) analyzed four different corn steep waters for chemical composition. When analyzed for heavy metals, iron was the most prevalent heavy metal present in corn steep water. Chromium and cadmium were not detected in the four samples. Copper and nickel were detected at levels approximately 5 to 10% of that of iron (1.6 mg/L or less). Lead was detected in one sample (36 ug/L).
270 271 272	<u>Evaluation Question #10:</u> Is there undesirable persistence or concentration of the petitioned substance or its breakdown products in the environment? (From 7 U.S.C. § 6518 (m) (2).)
273 274 275	The components of corn steep liquor are readily metabolized and utilized by micro-organisms as energy sources, therefore, corn steep liquor would not persist and concentrate in the natural environment.
276 277 278	Evaluation Question #11: Is there any harmful effect on human health by using the petitioned substance? (From 7 U.S.C. § 6517 (c) (1) (A) (i), 7 U.S.C. § 6517 (c) (2) (A) (i) and), 7 U.S.C. § 6518 (m) (4).)
279 280 281 282 283	Corn steep liquor has no harmful effects on human health. The components of corn steep liquor are used as ingredients in foods for human consumption (proteins, amino acids, carbohydrates, vitamins, and minerals). Corn steep liquor has been successfully fed to livestock for many years (Kalscheur et al., 2008) without any adverse effects on human health.
285 284 285	Individuals who handle corn steep liquor should wear gloves, protective clothing, and protective eyeware.
285 286 287 288	<u>Evaluation Question #12:</u> Is there a wholly natural product that could be substituted for the petitioned substance? (From 7 U.S.C. § 6517 (c) (1) (A) (ii).)
289 290 291 292	In the case of adding organic matter to soils for crop production, composted and raw manures could be used depending on the crop being grown, time of harvest, and whether the crop will be used for human consumption (Organic Materials Review Institute, 2007). For adding inorganic nutrients to soils, unprocessed mined materials could be used (Organic Materials Review Institute, 2007).
293 294 295 206	In the case of supplementing livestock feeds with vitamins and minerals, natural vitamin supplements and non-synthetic minerals, respectively, can be used (Organic Materials Review Institute, 2007).
296 297 298 299 300 301 302 303 304 305	Wet corn milling is defined as corn steeped in water with or without sulfur dioxide to soften the kernel in order to facilitate the separation of the various component parts (Association of American Feed Control Officials, 2005). Therefore, the wet corn milling could be conducted without sulfur dioxide, the lactic acid fermentation and the subsequent separation of the corn components (including natural drying to concentrate the soluble materials in the liquid portion) may be another method of processing the corn. This may be an alternative to adding sulfur dioxide after the lactic acid fermentation and the concentrating of the corn steep liquor with evaporators. However, the quantities and quality of the end-products may be different.
306 307 308 309 310 311 312 313	In the case of organic crop production, corn steep liquor would be used in very few, if any, products on the National List of Allowed and Prohibited Substances. As in (7 CFR 206.601), herbicides (soap-based) for use in farm stead maintenance and ornamental crops would be a mixture of either calcium or sodium fatty acids and corn steep liquor should not be used in their manufacture. However, in the case of organic livestock production, trace mineral and vitamin supplements are allowed for enrichment or fortification when FDA approved. If feed ingredient manufacturers use corn steep liquor to produce trace mineral and vitamin supplements, this would be a significant use of corn steep liquor in organic livestock production.
314	Evaluation Question #13: Are there other already allowed substances that could be substituted for the

315 **petitioned substance?** (From 7 U.S.C. § 6517 (m) (6).)

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As alternatives, organic crop producers could use synthetic substances that are already allowed in organic crop production to amend soils listed in 7 CFR 205.601. They include: 1) elemental sulfur; 2) magnesium sulfate; 3) soluble boron products; 4) sulfates, carbonates, oxides, or silicates of zinc, copper, iron, manganese, molybdenum, selenium, and cobalt; and 5) vitamins B₁, C, and E. Depending on the crop of interest and the micro-nutrient that is in deficiency, some decision would have to be made about which one would be the most appropriate to use.

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324 As alternatives, organic livestock producers could use synthetic substances that are already allowed in 325 organic livestock production to maintain productive and healthy animals listed in 7 CFR 205.603. They 326 include the following feed additives: 1) magnesium sulfate; 2) trace minerals (used for enrichment or 327 fortification when approved by the FDA); and 3) vitamins (used for enrichment or fortification when 328 approved by the FDA). Depending on the livestock species and the micro-nutrient or vitamin that is in deficiency, some decision would have to be made about which one would be the most appropriate to use. 329 330 In both cases (crop production and livestock production), the conditions for using materials on the National List of Synthetic Substances must be documented in the organic farming system plan. 331

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334Evaluation Question #14:
substance unnecessary? (From 7 U.S.C. § 6517 (m) (6).)

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337 As found in 7 CFR 205.205, organic crop producers must implement a crop rotation including but not 338 limited to sod, cover crops, green manure crops, and catch crops that provides for maintaining and 339 improving soil organic matter content and managing deficient or excess plant nutrients. More specifically 340 7 CFR 205.203 states that organic crop producers: 1) must select and implement tillage and cultivation practices that maintain or improve the physical, chemical, and biological condition of soil and minimize 341 342 erosion; 2) must manage crop nutrients and soil fertility through rotations, cover crops, and the application 343 of plant and animal materials; and 3) must manage plant and animal materials to maintain or improve soil organic matter content in a manner that does not contribute to contamination of crops, soil, or water by 344 345 plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. When these 346 practices prove insufficient to prevent deficient or excess nutrients in soils or plants, a substance on the 347 National List of Synthetic Substances allowed for use in organic crop production (7 CFR 205.601) may be 348 applied to maintain adequate nutrients for plant productivity and health (see the information in response 349 to Question13). . 350

As found in 7 CFR 205.237, organic livestock producers must provide livestock with a total feed ration composed of agricultural products, including pasture and forage, that are organically produced and if applicable, organically handled. Non-synthetic substances and synthetic substances allowed in 7 CFR 205.603 may be used as feed additives and supplements (see the information in response to Question 13).

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356 <u>References</u>

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360

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364 European Union. 2008. See:

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