

[54] LIQUID FEED SUPPLEMENT FOR MONOGASTRIC ANIMALS

[76] Inventors: William E. Julien, 3459 Lindenwood, Sioux City, Iowa 51104; Stephen P. Krajicek, 4635 Calvert, No. 3, Lincoln, Nebr. 68506

[21] Appl. No.: 53,315

[22] Filed: May 22, 1987

[51] Int. Cl.<sup>5</sup> ..... A23K 1/00

[52] U.S. Cl. .... 426/2; 426/309; 426/613; 426/630; 426/807

[58] Field of Search ..... 426/807, 613, 648, 658, 426/2, 623, 630, 601, 309

[56] References Cited

U.S. PATENT DOCUMENTS

1,285,555	11/1918	Bradley	.....	426/613
2,793,952	5/1957	Rawlings	.....	426/658
2,851,357	9/1958	Bedford	.....	426/655
3,410,690	11/1968	Lindburg	.....	426/648
3,433,649	3/1969	Cooke et al.	.....	426/613
3,895,117	7/1975	Backlund	.....	426/648
3,901,976	8/1975	Roth et al.	.....	426/658
3,997,682	12/1976	Allen	.....	426/613
4,049,831	9/1977	Ono et al.	.....	426/613
4,055,667	10/1977	Linton et al.	.....	426/658
4,247,561	1/1981	Nelson	.....	426/635
4,375,483	3/1983	Shuford et al.	.....	426/613
4,384,008	5/1983	Millisor	.....	426/613

OTHER PUBLICATIONS

Hawley "The Condensed Chemical Dictionary" Tenth Edition Van Nostrand Reinhold Co New York City(1982) pp. 282 & 772, 418,618,758.  
Arctander "Perfume & Flavor Chemicals" vol. II Pub-

lishes by the Author 1969 Montclair NJ (1975) pp. 2654.

Hawley The Condensed Chemical Dictionary 10th Edition Van Nostrand Reinhold Co. (1982) pp. 6, 253-254 & 862.

Jimenez Nutritionists updated on new generation of liquid supplements Feedstuffs vol. 58 No. 8 pp. 12 & 29 (1986).

"MorFatt" Advertising Label S&L Distributors Inc., Omaha NE.

"Liquid Chosen Fat" Advertising Label Farm Center Coon Rapids, Ia.

"Soweena D.C.O.-220" Advertising Label Merricks Inc., Middletown, WI.

Primary Examiner—R. B. Penland

Attorney, Agent, or Firm—Zarley, McKee, Thomte, Voorhees & Sease

[57] ABSTRACT

A liquid feed supplement includes a blend of aromatic flavoring agents in a fat-miscible liquid base and liquid fats. In the preferred form of the invention, the liquid fats are a blend of one source of fatty acids having a carbon chain length between 2 and 21 carbon atoms and a second source of fatty acids having a carbon chain length between 14 and 21 carbon atoms. The best results have been obtained with a propionic acid base solution for the flavoring agents; coconut oil for the first fat source; and a blend of corn and soy oils for the second fat source. The supplement not only increases the production performance, but also overcomes caloric satiety so as to increase total feed intake in monogastrics.

7 Claims, No Drawings