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## Antioxidants for Corncob Grit-Soybean Oil Bait Used to Control **Imported Fire Ants**

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ANTIOXIDANTS FOR CORNCOB GRIT-SOYBEAN OIL BAIT USED TO CONTROL IMPORTED FIRE ANTS (HY-MENOPTERA: FORMICIDAE)\(^1\)—(Note.) Antioxidants were evaluated for their potential for retarding the development of rancidity, a major factor affecting field life of fire ant bait. In a modification of the method of Lofgren et al. (1961. Imported fire ant toxic bait studies: the evaluation of various food materials. J. Econ. Ent. 45: 1096-1100), fire ants were offered blotting paper saturated with soybean oil (SBO) with and without antioxidants in replicated feeding tests. Concentrations of antioxidants in the SBO ranged from 2.0 to 0.25% depending on acceptance. Antioxidants that were unacceptable to the ants (50% reduction in feeding) included: p-phenylenediamines (N,N'-dicyclohexyl-, N-octyl-N'-phenyl-, and N,N'-bis(1-ethyl-3-methylpentyl)-); N-nitrosodiphenylamine; 1,2-dihydro-6-ethoxy-2,2,4-trimethylquinoline; polymerized trimethylquinoline; 4'-hydroxydodecananlide; 4,4'-(2,3-dimethyltetramethylene)dipyrocatechol; p-(benzyloxy)phenol; 3,4-(methylenedioxy)phenol; 2,4,6-tris[(dimethylamino) methyl]phenyl; \(\alpha\)-(dimethylamino)cresol; CAO-42("alkylated cresols"); and dimethyl, diethyl, or dibutyl phosphites.

Antioxidants acceptable to the ants but with high peroxide value after the accelerated oxidation test included: propyl gallate; butylated hydroxyanisole (butylmethoxyphenols); 6-tert-butyl-2,4-xylenol; 2,6-di-tert-butyl-p-cresol; 2,6-di-tert-butyl-a-(dimethylamino)-p-cresol; 4,4'-methylenebis[2,6-di-tert-butylphenol]; 2,2'-methylenebis[6-tert-butyl-p-cresol]; 4,6-dinonyl-o-cresol; a,-a',a''-(2,4,6-tetramethyl-s-phenyl)tris[1,6-di-tert-butyl-p-cresol]; dioctadecyl 3,3'-thiodipropionate (secondary antioxidant and synergist); triisooctyl phosphite; Mark 1089 ("a substituted thiobisphenol  $C_{13}$  alkyl phosphite"); Hallcolife Ultra ("a hindered phenol based on wood rosin"); and various proprietary formulations of commercial antioxidant or other protective agents (Endox-0 ©; Tenox S-1 © and Tenox 7 ©; Topanol AN®, Irganox 858 ©; Wytox 345 ® and Wytox 450 ®).

Antioxidants not acceptable even though the peroxide value was low included N,N-dioctyl-p-phenylenediamine; cadmium diamyldithlocarbamate; zinc bis(diphenyldithiocarbamate); zinc dibutyldithiocarbamate; Plastinox 1161 8 ("a hindered phenol").

Only mono-tert-butylhydroquinone warranted testing in bait formulations. None of the formulations with this material was superior to the controls in field tests, but mono-tert-butylhydroquinone may provide protection against rancidity if used in alternative formulations (alternative coatings and/or in conjunction with UV light absorbing compounds). Further evaluation of antioxidants has been suspended indefinitely due to priority of other research problems. The sources of these antioxidants and more detailed results of the tests are available from the authors D. P. Jouvenaz, W. A. Banks, C. S. Lofgren, and D. M. Hicks, Insects Affecting Man Research Laboratory, Agricultural Research Service, USDA, Gainesville, Florida 32604.

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