

RAH-GLOBALTEST VET - PROGRAM OVERVIEW

RAH-No.	Program name	Result	RAH-No.	Program name	Result
19.00	Parasites and pollen	○ N ○ +/-	19.50	Beetroot	○ N ○ +/-
19.01	Mugwort (Artemisia vulgaris)	○ N ○ +/-	19.51	Zucchini	○ N ○ +/-
19.02	Birch (Betula pendula)	○ N ○ +/-	19.52	Fish	○ N ○ +/-
19.03	Alder (Alnus glutinosa)	○ N ○ +/-	19.53	Herring	○ N ○ +/-
19.04	Goosefoot (Chenopodium album)	○ N ○ +/-	19.54	Cod	○ N ○ +/-
19.05	Hazel (Corylus avellana)	○ N ○ +/-	19.55	Salmon	○ N ○ +/-
19.06	House dust mite	○ N ○ +/-	19.56	Meat	○ N ○ +/-
19.07	Hay-dust	○ N ○ +/-	19.57	Duck	○ N ○ +/-
19.08	Human flea	○ N ○ +/-	19.58	Fallow Deer	○ N ○ +/-
19.09	Willow (Salix spp.)	○ N ○ +/-	19.59	Chicken	○ N ○ +/-
19.10	Meadow grass mix	○ N ○ +/-	19.60	Calf	○ N ○ +/-
19.11	Tick	○ N ○ +/-	19.61	Rabbit	○ N ○ +/-
19.13	Cereals and oils	○ N ○ +/-	19.62	Lamb	○ N ○ +/-
19.14	Apple pomace	○ N ○ +/-	19.63	Rumen	○ N ○ +/-
19.15	Buckwheat	○ N ○ +/-	19.64	Horse	○ N ○ +/-
19.16	Spelt	○ N ○ +/-	19.65	Turkey	○ N ○ +/-
19.17	Barley	○ N ○ +/-	19.66	Beef	○ N ○ +/-
19.18	Oats	○ N ○ +/-	19.67	Goat	○ N ○ +/-
19.19	Millet	○ N ○ +/-	19.69	Emulsifiers	○ N ○ +/-
19.20	Salmon oil	○ N ○ +/-	19.70	E 338 Orthophosphoric acid	○ N ○ +/-
19.21	Linseed oil	○ N ○ +/-	19.71	E 412 Guar	○ N ○ +/-
19.22	Flaxseed	○ N ○ +/-	19.72	E 450 Sodium dihydrogen phosphate	○ N ○ +/-
19.23	Alfalfa	○ N ○ +/-	19.73	Antioxidants	○ N ○ +/-
19.24	Corn	○ N ○ +/-	19.74	E 320 Butylhydroxianisol	○ N ○ +/-
19.25	Rapeseed oil	○ N ○ +/-	19.75	E 321 Butylhydroxitoluene	○ N ○ +/-
19.26	Rice	○ N ○ +/-	19.76	Preservatives 1	○ N ○ +/-
19.27	Rice germ oil	○ N ○ +/-	19.77	E 200 Sorbic acid	○ N ○ +/-
19.28	Rice bran	○ N ○ +/-	19.78	E 202 Potassium sorbate	○ N ○ +/-
19.29	Rye	○ N ○ +/-	19.79	E 210 Benzoic acid	○ N ○ +/-
19.30	Black cumin oil	○ N ○ +/-	19.80	E 211 Sodium benzoate	○ N ○ +/-
19.31	Sesame	○ N ○ +/-	19.81	E 212 Potassium benzoate	○ N ○ +/-
19.32	Soya	○ N ○ +/-	19.82	E 214 PHB - Ethyl ester	○ N ○ +/-
19.33	Sunflower seeds	○ N ○ +/-	19.83	E 218 PHB - methyl ester	○ N ○ +/-
19.34	Sunflower oil	○ N ○ +/-	19.84	E 220 Sulphur dioxide	○ N ○ +/-
19.35	Wheat	○ N ○ +/-	19.85	E 221 Sodium sulphite	○ N ○ +/-
19.36	Sugar beet molasses	○ N ○ +/-	19.86	E 223 Sodium disulfite	○ N ○ +/-
19.38	Curd cheese, cottage cheese, egg	○ N ○ +/-	19.87	E 249 Potassium nitrite	○ N ○ +/-
19.39	Yolk	○ N ○ +/-	19.88	E 281 Sodium propionate	○ N ○ +/-
19.40	Egg white	○ N ○ +/-	19.89	E 282 Calcium propionate	○ N ○ +/-
19.41	Cottage cheese	○ N ○ +/-	19.90	Preservatives 2	○ N ○ +/-
19.42	Curds	○ N ○ +/-	19.91	Iron(II)-sulfate	○ N ○ +/-
19.43	Fruit, vegetables	○ N ○ +/-	19.92	Copper(II)-sulfate-5-hydrate	○ N ○ +/-
19.44	Apple	○ N ○ +/-	19.93	Manganese(II)-sulfate-1-hydrate	○ N ○ +/-
19.45	Banana	○ N ○ +/-	19.94	Zinc sulfate-1-hydrate	○ N ○ +/-
19.46	Pear	○ N ○ +/-	19.95	Colours	○ N ○ +/-
19.47	Pea	○ N ○ +/-	19.96	E 102 Tartrazine	○ N ○ +/-
19.48	Potato	○ N ○ +/-	19.97	E 104 / E 110 Mix- Yellow	○ N ○ +/-
19.49	Carrot	○ N ○ +/-	19.98	E 124 / E 132 Mix- Red	○ N ○ +/-
			19.99	E 127 Mix- Brown	○ N ○ +/-

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