



Corrigendum

Dietary addition of zinc-methionine influenced eggshell quality by affecting calcium deposition in eggshell formation of laying hens – CORRIGENDUM

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The original text: first experimental group fed lowered level of organic Zn as Zn-Met (40 mg Zn per kg of diet) (rate of chelation: 99.0%, purity: 96.00 %, 16.00 % of zinc content, 80.00 % of methionine, **Novo International Trading Co., Ltd., Shanghai**),

The amended text: first experimental group fed lowered level of organic Zn as Zn-Met (40 mg Zn per kg of diet) (rate of chelation: 99.0%, purity: 96.00 %, 16.00 % of zinc content, 80.00 % of methionine, **Novus International Trading Co., Ltd., Shanghai**),

The reason: the company name was misspelled because of a typo.