

MORE STANDING ENTERPRISE CO., LTD.

No. 537, Sec. 3, Yunlin Rd., Douliu City, Yunlin County, Taiwan TEL: 886-5-5222711 FAX: 886-5-5222710

小肽螯合礦物質

動物飼料中的礦物質對代謝及生理功能至為重要。但,無機礦物質吸收效率低, 無法滿足現代養殖對高效生產的需求。小肽螯合礦物質較無機礦物質吸收、生物 利用率高。貿立公司應用發酵分解黃豆蛋白成小肽,再將純化小肽與特定游離礦 物質螯合。應用小肽螯合礦物質,礦元能以完整礦物質組成刺激生長豬增重、提 升母豬繁殖表現。佳健美以特殊硒-鎂-鉻螯合小肽促進豬隻肌肉蓄積。

Peptide-mineral complex

Trace minerals in animal feeds are important for metabolic and physiological functions. However, low absorption of inorganic minerals is not able to meet the demand of high performance by modern animal industry. Peptide-mineral complex has higher absorption and bioavailability than their counterpart minerals. After enzymatic hydrolysis by fermentation, purified soya peptides are liganded with designed free metals. With peptide-mineral complex, Comwell a complete organic mineral premix is able to stimulate weight gain in growing pigs and reproduction in sows. Goodfite a specific peptide Se-Mg-Cr complex is effective on lean gain in pigs.