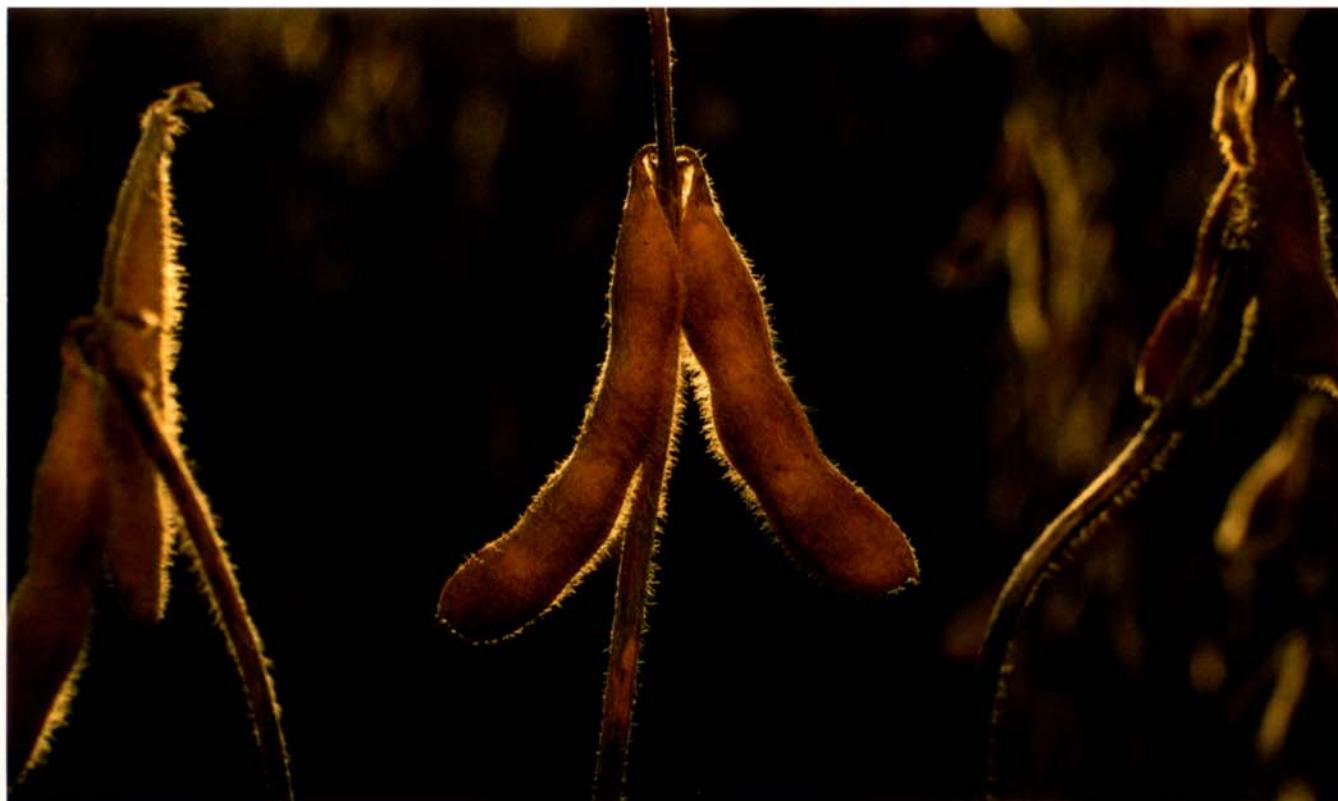


The Soy Advantage



VEGE-TECH HYDROLYZED SOY PROTEIN

For hundreds of years the Japanese have highly regarded soy and soya by-products, such as tofu, as a reliable and stable source of protein in their diets. VEGE-TECH now introduces an equally reliable and advanced soy protein in the form of VP-8550 Hydrolyzed Soy Protein for use by cosmetic chemists in hair and skin care formulations.

VP-8550's rich nutritional properties of essential amino acids combined with an inherent mineral content including potassium, calcium, phosphorus, iron, and magnesium make soy protein an excellent moderately priced vegetable protein.

VEGE-TECH Hydrolyzed Soy Protein is a water soluble 20%+ active protein substitute for animal by-product proteins allowing the formulator a convenient solution to consumer ingredient concerns. Its clear amber color and light aroma, renders it useful in promoting hair condition, manageability and shine in hair care products.

Compatibility with anionic, amphoteric and cationic surfactants allow a wide range of use in shampoos and cream rinses. Its application in skin care formularies includes effective moisturizing and dermal conditioning properties. As with all VEGE-TECH products, Hydrolyzed Soy Protein has a bacterial count of less than 10 organisms per gram, based on stringent controls against microbial contamination.



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