## Summary of Evaluations Performed by the Japan Food Safety Commission

## PROHYDROJASMON

Chemical names: Prohydrojasmon Functional class: Plant growth regulator Latest evaluation: Feb. 2005 ADI: 0.14 mg/kg bw/day (referred data for ADI):Combined study of chronic toxicity and carcinogenicity study Laboratory animal tested: Rat Duration: 24 months Administration route: mixed feeds NOAEL: 14.4 mg/kg bw/day Safety factor: 100 Residue definition for exposure assessment: Prohydrojasmon (parent chemical only)