

*Revised
Third Edition*



Hydroponic Food Production

Howard M. Resh, Ph.D.

*A Definitive Guidebook for the
Advanced Home Gardener and the
Commercial Hydroponic Grower*



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*A Definitive Guidebook
Of Soilless Food Growing Methods*

By Howard M. Resh, Ph.D.

Formerly, Department of Plant Science
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And the Advanced Home Hydroponics Gardener*

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