A solid backfile of CAB’s Horticultural Science Database (also on the Ovid platform), an ideal source of internationally published research on horticultural crops, from genetic resources to gene expression, and propagation to storage - available for one-time purchase.

Developed from CAB Abstracts, the original applied life sciences database, the database's coverage includes genetic resources, breeding, propagation, crop management, pests and diseases, plant physiology, storage and marketing.

Users will find searchable summaries covering key English and foreign-language journal articles, reports, conferences and books on horticultural science.