

# RESEARCH PROJECT REPORTS

## FRESH VEGETABLE PRODUCT GROUP

MK.0001

Clubroot of Vegetable Brassicas: A Review  
HM Nott et al, Crop & Food  
December 1994

MK.0002

Black Rot of Kumara: A Position Paper  
PG Broadhurst, Crop & Food  
April 1995

MK.0003

Black Rot and Sweet Potato Weevil of Kumara  
NA Martin et al, Crop & Food  
April 1995

MK.0004

Development of NonDestructive Firmness Tester for Measurement of Buttercup  
Squash Maturity  
W Harvey et al, Crop & Food  
July 1995

MK.0005

Control of Ringspot on Brassicas (Article)  
P Broadhurst, Crop & Food  
July 1995

MK.0006

Sclerotinia – What a lot of Rot (Article)  
ER Slade et al, HortResearch  
September 1995

MK.0007

An Evaluation of Fungicides for Control of Lettuce Ringspot  
PG Broadhurst, Crop & Food and RJ Wood, Vegcon Services Ltd  
November 1995

MK.0008  
Control of Clubroot in Vegetable Brassicas  
HM Nott et al, Crop & Food  
November 1995

MK.0009  
The relationship of antioxidants & dietary fibre in New Zealand vegetables and  
their effect on human health  
I Riddell et al, University of Otago  
November 1995

MK.0010  
Postharvest handling of fresh carrots for Asia  
DW Brash et al, Crop & Food  
January 1996

MK.0011  
Onion Soft Rot (Article)  
KG Tate, Crop Health Services  
July 1996

MK.0012  
Kumara Scurf & its Control (Article)  
KG Tate, Crop Health Services  
August 1996

MK.0013  
A New Approach to Identifying La France Disease  
JW Marshall, Crop & Food  
May 1996

MK.0014  
Cucurbit Mildew and Control Strategies (Article)

KG Tate, Crop Health Services  
October 1996

MK.0015  
Black Rot in Brassicas (Article)  
KG Tate, Crop Health Services  
November 1996

MK.0016  
Growing greenhouse capsicums  
E Nederhoff, HortResearch  
June 1997

MK.0017  
Plant Health of greenhouse capsicum  
E Nederhoff, HortResearch  
June 1997

MK.0018  
Control of Clubroot of Vegetable Brassicas  
RE Falloon et al, Crop & Food  
January 1997

MK.0019  
Improved Post Harvest Handling of Carrots for export  
DW Brash et al, Crop & Food  
March 1997

MK.0020  
Assessment of Insecticide Resistance in Diamond Back Moth  
PJ Cameron et al, Crop & Food  
June 1997

MK.0021  
Management Strategies for Fusarium and Verticillium Wilts (Article)  
KG Tate, Crop & Food  
August 1997

MK.0022

Evaluation of soil fumigants (metum sodium & calcium cyanamide for control of Violet Root Rot of Carrots

LH Cheah et al, Crop & Food

February 1998

MK.0023

Adjuvant Technology for Greenhouse Growers – Interim

A Carpenter et al, Crop & Food

November 1997

MK.0024

Effect of nutrient solution conductivity on the productivity of NFT produced lettuce

Fisher et al, Massey University

March 1998

MK.0025

Pythium root rot disease in NZ – a dissertation for B.Sc (Hons)

G Milne, Massey University

February 1998

MK.0026

Effects of different fungicide application strategies on the control of onion white rot in Pukekohe

RA Fullerton et al, HortResearch

April 1998

MK.0027

Introduction of white butterfly parasite to Gisborne

Gisborne Produce Growers Assn

June 1998

MK.0028

New Ecologically based control strategies for Diamond back moth in Brassicas

Dr M Suckling et al, HortResearch

July 1998

MK.0029

Improving yields, tuber shape and storability of kumara

S Lewthwaite, Crop & Food

June 1998

MK.0030

Pesticide Adjuvants for greenhouse growers

A Carpenter et al, Crop & Food

June 1998

MK.0031

Control & identification of root knot nematode

JW Marshall et al, Crop & Food Research

June 1998

MK.0032

Health Benefits of New Zealand Vegetables

C Lister & F Podwinsky, Crop & Food Research

July 1998

MK.0033

Clubroot Control in vegetable Brassicas using soil incorporation of fungicides

LH Cheah et al, Crop & Food

May 1998

MK.0034

Recent advances in vegetable virus research: Report on ISHS 9th conference of the vegetable virus working party

J Fletcher, Crop & Food Research

August 1998

MK.0035

Strategies to detect & manage powdery and downy mildew of cucurbits

Greg Tate, Crop Health Services

November 1998

MK.0036

Improving the competitive advantage of New Zealand garlic  
JE Lancaster, Crop & Food Research  
September 1998

MK.0037

Clubroot Control with "safe" chemicals  
HM Noh et al, Crop & Food  
June 1998

MK.0038

Onion White Rot Project: Report on Year 1  
A Stewart & L Harper, Lincoln University  
December 1998

MK.0039

Soil Incorporation of fungicides for control of violet root rot of carrots  
LH Cheah et al, Crop & Food  
January 1999

MK.0040

Current Status of Onion White Rot in New Zealand and future management strategies (Article)  
A Stewart, Lincoln University & R Fullerton, HortResearch  
February 1999

MK.0041

Visits to Horticulture International, the 7th International Congress of Plant Pathology, and the Swiss Federal Institute of Technology  
RE Falloon, Crop & Food  
February 1999

MK.0042

Survey of Downy Mildew of Lettuce  
LH Cheah, Crop & Food  
May 1999

MK.0043

The principles of an integrated framework for sustainable vegetable production

PH Williams et al, Crop & Food

May 1999

MK.0044

Biological Control of Sclerotinia spp

Dr Alison Stewart, Lincoln University

June 1999

MK.0045

MAF Vegetable fertiliser trials – a reappraisal using a new model

A Pearson et al, Crop & Food

June 1999

MK.0046

Strategic Application of fungicides for the control of onion white rot

RA Fullerton, HortResearch

February 1999

MK.0047

Sweet potato Fertiliser Trials – Dargaville

SC Lewthwaite, Crop & Food

August 1999

MK.0048

Sweet potato Herbicide Trial – Dargaville

SC Lewthwaite, Crop & Food

August 1999

MK.0049

Investigation into the causes of brown centre in sweet potato

SL Lewthwaite et al, Crop & Food

December 1999

MK.0050

Maintaining links with Australian vegetable researchers

LH Cheah, Crop & Food

January 2000

MK.0051

Benchmark Irrigation Operating Costs & Sustainable Irrigation Indicators

A Barber, Agriculture NZ

March 2000

MK.0052

Ways to improve the effectiveness of heating & carbon dioxide enrichment in the greenhouse

Katrina Buxton et al, Massey University

April 2000

MK.0053

Transfer of postharvest technology for fresh vegetables to exemplar growers

B Bycroft et al, Crop & Food

May 2000

MK.0054

'What's new in greenhouse land' Travel Report to The Netherlands & Israel

Elly Nederhoff, Galileo Services Ltd

June 2000

MK.0055

Biological Control of Sclerotinia spp.

Alison Stewart, Lincoln University

June 2000

MK.0056

Root Rot Control in hydroponic vegetable crops using hydrogen peroxide

Elly Nederhoff, Galileo Services Ltd

August 2000

MK.0057

Immigration by onion thrips into Brassica and lettuce fields  
AR Watkins et al, HortResearch  
July 2000

MK.0058  
Simulated seafreight of capsicums to Japan  
J Heyes et al, Crop & Food  
June 2001

MK.0059  
Diamondback moth pheromone trapping & scouting  
GP Walker et al, Crop & Food  
September 2001

MK.0060  
Onion thrips on lettuce – Monitoring infestations & investigating prospects for control  
NA Martin & P Workman, Crop & Food  
October 2001

MK.0061  
Insecticides and host plants for New Zealand Yam (*Oxalis tuberosa*)  
CW van Epenhuijsen & JP Koolaard, Crop & Food  
September 2001

MK.0062  
Assessment of seed tuber treatments of New Zealand Yam  
CW van Epenhuijsen, G Parmenter & JP Koolaard, Crop & Food  
September 2001

MK.0063  
Cucurbitacins in bitter zucchini  
JA Heyes, Crop & Food  
April 2002

MK.0064  
Comprehensive pest list for New Zealand yam (Oca) (*Oxalis tuberosa*)

A Carpenter et al, Crop & Food  
December 2001

MK.0065  
Fumigation of kumara with aerosol formulations of synthetic and natural  
pyrethroids for control of tropical army work and opogona  
C W van Epenhuijsen et al, Crop & Food  
August 2002

MK.0066  
Biological Control of Botrytis diseases of vegetables  
Prof. Alison Stewart & Stuart Card, Lincoln University  
October 2002

MK.0067  
IPM for lettuce - Report to 30 June 2003  
G Walker et al, Crop & Food  
June 2003

MK.0068  
Bitterness & cucurbitacin levels in NZ grown zucchini cultivars  
W J Harvey & K S Sutton, Crop & Food  
May 2003

MK.0069  
Optimising fertiliser for profitable carrot production  
Andrea Pearson & Jeff Reid, Crop & Food

MK.0070  
Biennial Meeting of the National Vegetable Pathology Working Group, Adelaide  
R E Falloon, Crop & Food

MK.0071  
Pesticide residues in hydroponic systems for growing capsicums  
H Krishna & R Lill, Crop & Food

MK.0072

Opogona and tropical armyworm control in kumara stores  
C W van Epenhuijsen et al, Crop & Food

MK.0073

Control of Phytophthora root rot in spinach  
LH Cheah et al, Crop & Food

MK.0074

Paraquat resistance in black nightshade  
S L Lewthwaite & J J L Scheffer, Crop & Food, C M Triggs, University of Auckland

MK.0075

Ethyl formate for the control of opogona moths  
B B C Page & C W van Epenhuijsen, Crop & Food

MK.0076

Integrated Pest & Disease Management for outdoor lettuce  
G Walker et al, Crop & Food  
August 2005

MK.0077

Nutritional attributes of salad vegetables  
L J Hedges & C E Lister, Crop & Food  
August 2005

MK.0078

Control of grass grubs in NZ yam crops  
C W van Epenhuijsen et al, Crop & Food  
August 2005

MK.0079

Health attributes of yellow / orange vegetables  
L J Hedges & C E Lister, Crop & Food  
November 2005

MK.0080

Health attributes of roots & tubers

L J Hedges & C E Lister, Crop & Food

March 2006

MK.0081

Nutritional attributes of Brassica vegetables

LJ Hedges & CE Lister, Crop & Food

May 2006

MK.0082

Soil nutrition effects on kumara root yield and quality

S L Lewthwaite, Crop & Food and C M Triggs, The University of Auckland

June 2006

MK.0083

Evaluation of a natural bacteriophage based surface treatment

Dr Lynn McIntyre, Massey University

October 2006

MK.0084

Nutrition Attributes of legumes

L J Hedges & C E Lister, Crop & Food

September 2006

MK.0085

Nutritional attributes of legumes (2), sprouted beans & seeds

L J Hedges & C E Lister, Crop & Food

December 2006

MK.0086

Nutritional attributes of Allium species

L J Hedges & C E Lister, Crop & Food

January 2007

MK.0087

Survey of growers of Asian Brassicas – results & analysis

P Wright, Crop & Food

August 2006

MK.0088

Novel biopesticides for systemic protection of root and tuber crops from nematodes and other pathogens (Interim Report)

A Pitman & S Thompson, Crop & Food

January 2007

MK.0089

Potential of biofumigation for control of diseases caused by soilborne sclerotial plant pathogens

R Falloon et al, Crop & Food

March 2007

MK.0090

Nonchemical control of kumara rots after washing

D Brash et al, Crop & Food & HortResearch

MK.0091

Energy Crop Potential in vegetable rotations

R Renquist, Crop & Food

April 2007

MK.0092

Improving Energy Efficiency in Greenhouse Vegetable Production

E Nederhoff & B Houter, Technosolutionz Ltd

May 2007

MK.0093

Nutritional attributes of herbs

LJ Hedges & CE Lister, Crop & Food

April 2007

MK.0094

Nutritional attributes of spinach, silver beet and egg plant

LJ Hedges & CE Lister, Crop & Food

June 2007

MK.0095

Contributions to an understanding of sweetpotato brown centre disorder  
SL Lewthwaite & CM Triggs, Crop & Food  
July 2007

MK.0096

Advancing integrated pest & disease management for vegetable  
brassicas  
P Wright et al, Crop & Food  
September 2007

MK.0097

Implementation phase for integrated pest & disease management (IPM) for  
outdoor head lettuce  
G Walker et al, Crop & Food  
September 2007

MK.0098

Novel Biopesticides for systemic protection of root & Tuber crops from  
nematodes and other pathogens (Interim Report)  
A Pitman & S Thompson, Crop & Food  
December 2007