



Northern Territory of Australia

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Northern Territory of Australia

Plant Health Act

Cucumber Green Mottle Mosaic Virus
Declaration of Host Plant

I, Andrew Robert Tomkins, Acting Chief Inspector of Plant Health, under section 8(2)(a) of the *Plant Health Act*, declare *Portulaca oleracea grandiflora Benth.* (buttercup pigweed or large pigweed) to be a host plant for the declared pest Cucumber Green Mottle Mosaic Virus.

Dated 11 February 2015

A. R. Tomkins
Acting Chief Inspector of Plant Health

Northern Territory of Australia

Plant Health Act

Declaration of Quarantine Place for
Control of Cucumber Green Mottle Mosaic Virus
Marrakai Area

I, Andrew Robert Tomkins, Acting Chief Inspector of Plant Health:

- (a) under section 18(1) of the *Plant Health Act* and with reference to section 43 of the *Interpretation Act*, revoke the instrument entitled "Declaration of Quarantine Place for Control of Cucumber Green Mottle Mosaic Virus – Marrakai Area" and published in *Gazette* No. S9 of 27 January 2015; and
- (b) under section 18(1) of the *Plant Health Act*, declare the property listed in Schedule 1 and depicted shaded in grey on the plan in Schedule 2 to be a quarantine place for the control of the declared pest Cucumber Green Mottle Mosaic Virus (the **declared pest**); and
- (c) declare the quarantine place for the purposes mentioned in section 18(2)(b) and (c)(i) to (iv) and (d) of the Act; and
- (d) specify that the following prohibitions and restrictions apply to the whole of the quarantine place:
 - (i) the removal of any declared host plant for the declared pest (a **host plant**), or material from a host plant, from the quarantine place (other than removal in accordance with a written permit given by the Chief Inspector) is prohibited;
 - (ii) the movement from the quarantine place of machinery, equipment or an item associated with the production of a host plant is prohibited unless:
 - (A) the movement is in accordance with a written permit given by the Chief Inspector; or
 - (B) an inspection certificate has been given by the Chief Inspector for the machinery, equipment or item;

- (iii) the cultivation, propagation or planting of host plants within the quarantine place is prohibited; and
- (e) specify that the reason for the decision to make this declaration is because the quarantine place is affected by the declared pest; and
- (f) specify that a person whose interests are or might be affected by the decision to make this declaration has a right to apply under section 58 of the Act for reconsideration of the decision; and
- (g) under section 19(2) of the Act, require the owner of host plants in the quarantine place to treat and dispose of the host plants and associated material from a host plant by burning and burying the host plants and associated material from a host plant as quickly as reasonably possible from the date this notice is published in the *Gazette* and from time to time.

Dated 11 February 2015

A. R. Tomkins
Acting Chief Inspector of Plant Health

Note

- 1 *Citrullus lanatus (watermelon) was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S94 dated 3 October 2014.*
- 2 *Each of the following plants was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S102 dated 22 October 2014:*
 - (a) *Cucumis anguria (gerkin);*
 - (b) *Cucumis melo (melon);*
 - (c) *Cucumis sativus (cucumber);*
 - (d) *Lagenaria siceraria (bottle gourd and long melon);*
 - (e) *Momordica charantia (bitter gourd);*
 - (f) *Cucurbita moschata (butternut, kent or jap pumpkin or Asian gramme);*
 - (g) *Cucurbita pepo (zucchini and button squash);*
 - (h) *Cucurbita maxima (kabotcha);*
 - (i) *Luffa cylindrica (smooth luffa);*
 - (j) *Luffa acutangula (sinquar);*
 - (k) *Trichosanthes cucumerina (snake gourd);*
 - (l) *Cucumis metuliferus (horned melon or kiwano or African horned cucumber);*
 - (m) *Benincasa hispida (winter or hairy melon).*

3 Each of the following plants was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No.S6 dated 23 January 2015:

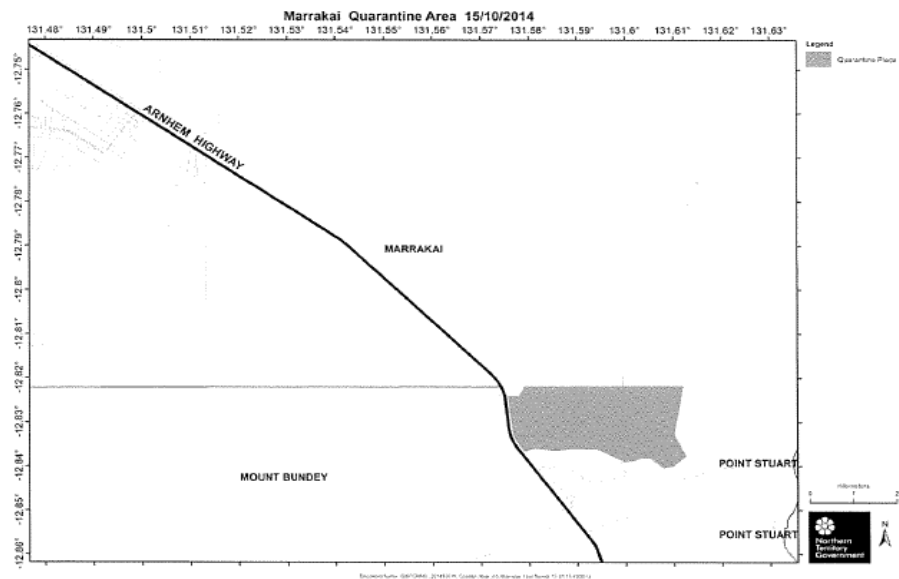
- (a) *Amaranthus retroflexus* (red root, American pigweed);
- (b) *Chenopodium album* (fat hen);
- (c) *Citrullus colocynthis* (L.) Schrad (bitter paddy melon, paddy melon);
- (d) *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus* (bitter melon, pie melon or wild melon);
- (e) *Cucumis myriocarpus* Naudin (prickly paddy melon);
- (f) *Portulaca intraterranea* (buttercup pigweed or portulaca weed); and
- (g) *Solanum nigrum* (nightshade).

4 *Portulaca oleracea grandiflora* Benth. (buttercup pigweed or large pigweed) is declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S11 dated 11 February 2015.

Schedule 1 List of individual properties designated as a Quarantine Place

Street Number	Street Name	Street Type	Suburb	Portion Number Par Label
3315	Arnhem	Hwy	Marrakai	NT Portion 7230

Schedule 2 Map Quarantine Area



Northern Territory of Australia

Plant Health Act

Declaration of Quarantine Place for
Control of Cucumber Green Mottle Mosaic Virus
Katherine Area

I, Andrew Robert Tomkins, Acting Chief Inspector of Plant Health:

- (a) under section 18(1) of the *Plant Health Act* and with reference to section 43 of the *Interpretation Act*, revoke the instrument entitled "Declaration of Quarantine Place for Control of Cucumber Green Mottle Mosaic Virus – Katherine Area" and published in *Gazette* No. S9 of 27 January 2015; and
- (b) under section 18(1) of the *Plant Health Act*, declare the parcels of land listed in Schedule 1 and depicted shaded in grey on the plans in Schedule 2 to be a quarantine place for the control of the declared pest Cucumber Green Mottle Mosaic Virus (the **declared pest**); and
- (c) declare the quarantine place for the purposes mentioned in section 18(2)(b) and (c)(i) to (iv) and (d) of the Act; and
- (d) specify that the following prohibitions and restrictions apply to the whole of the quarantine place:
 - (i) the movement of any declared host plant for the declared pest (a **host plant**), or material from a host plant, within the quarantine place is restricted to movement within the property on which the host plant is located;
 - (ii) the removal of any host plant, or material from a host plant, from a property within the quarantine place (other than removal in accordance with a written permit given by the Chief Inspector) is prohibited;

- (iii) the movement from a property within the quarantine place of machinery, equipment or an item associated with the production of a host plant is prohibited unless:
 - (A) the movement is in accordance with a written permit given by the Chief Inspector; or
 - (B) an inspection certificate has been given by the Chief Inspector for the machinery, equipment or item;
- (iv) the cultivation, propagation or planting of host plants within the quarantine place is prohibited; and
- (e) specify that the reason for the decision to make this declaration is because the quarantine place is affected by the declared pest; and
- (f) specify that a person whose interests are or might be affected by the decision to make this declaration has a right to apply under section 58 of the Act for reconsideration of the decision; and
- (g) under section 19(2) of the Act, require the owner of host plants in the quarantine place to treat and dispose of the host plants and associated material from a host plant by burning and burying the host plants and associated material from a host plant as quickly as reasonably possible from the date this notice is published in the *Gazette* and from time to time.

Dated 11 February 2015

A. R. Tomkins
Acting Chief Inspector of Plant Health

Note

- 1 *Citrullus lanatus* (watermelon) was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S94 dated 3 October 2014.
- 2 Each of the following plants was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S102 dated 22 October 2014:
 - (a) *Cucumis anguria* (gerkin);
 - (b) *Cucumis melo* (melon);
 - (c) *Cucumis sativus* (cucumber);
 - (d) *Lagenaria siceraria* (bottle gourd and long melon);
 - (e) *Momordica charantia* (bitter gourd);

- (f) *Cucurbita moschata* (butternut, kent or jap pumpkin or Asian gramme);
- (g) *Cucurbita pepo* (zucchini and button squash);
- (h) *Cucurbita maxima* (kabotcha);
- (i) *Luffa cylindrica* (smooth luffa);
- (j) *Luffa acutangula* (sinquar);
- (k) *Trichosanthes cucumerina* (snake gourd);
- (l) *Cucumis metuliferus* (horned melon or kiwano or African horned cucumber);
- (m) *Benincasa hispida* (winter or hairy melon).

3 Each of the following plants was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S6 dated 23 January 2015:

- (a) *Amaranthus retroflexus* (red root, American pigweed);
- (b) *Chenopodium album* (fat hen);
- (c) *Citrullus colocynthis* (L.) Schrad (bitter paddy melon, paddy melon);
- (d) *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus* (bitter melon, pie melon or wild melon);
- (e) *Cucumis myriocarpus* Naudin (prickly paddy melon);
- (f) *Portulaca intraterranea* (buttercup pigweed or portulaca weed); and
- (g) *Solanum nigrum* (nightshade).

4 *Portulaca oleracea grandiflora* Benth. (buttercup pigweed or large pigweed) is declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S11 dated 11 February 2015.

Schedule 1 List of individual properties designated as a Quarantine Place

Street Number	Street Name	Street Type	Suburb	Portion Number Par Label
2150	Edith Farms	Rd	Edith	NT Por 2351
21	Downes	Rd	Venn	NT Por 7070
365	Napier	Rd	Venn	NT Por 6820
335	Napier	Rd	Venn	NT Por 5233
305	Napier	Rd	Venn	NT Por 5234
275	Napier	Rd	Venn	NT Por 4489
265	Napier	Rd	Venn	NT Por 4488
225	Napier	Rd	Venn	NT Por 4487
195	Napier	Rd	Venn	NT Por 7037
175	Napier	Rd	Venn	NT Por 7036
115	Napier	Rd	Venn	NT Por 4485
155	Napier	Rd	Venn	NT Por 7035
75	Napier	Rd	Venn	NT Por 5797
74	Downes	Rd	Venn	NT Por 7073
56	Downes	Rd	Venn	NT Por 7074
73	Downes	Rd	Venn	NT Por 7072
22	Downes	Rd	Venn	NT Por 7075
55	Downes	Rd	Venn	NT Por 7071
20	Bruce	Rd	Venn	NT Por 5607
65	Napier	Rd	Venn	NT Por 5796
65	Bruce	Rd	Venn	NT Por 3071
70	Bruce	Rd	Venn	NT Por 6240
40	Swanson	Rd	Venn	NT Por 6235
985	Fox	Rd	Venn	NT Por 6239
850	Fox	Rd	Venn	NT Por 6238
650	Fox	Rd	Venn	NT Por 6236
400	Fox	Rd	Venn	NT Por 5411
510	Fox	Rd	Venn	NT Por 4755
276	Fox	Rd	Venn	NT Por 6159
340	Fox	Rd	Venn	NT Por 6405
110	Fox	Rd	Venn	NT Por 6157
325	Fox	Rd	Venn	NT Por 6286
180	Fox	Rd	Venn	NT Por 6158
290	Fox	Rd	Venn	NT Por 6404
205	Fox	Rd	Venn	NT Por 6493
181	Fox	Rd	Katherine	NT Por 6500
65	Fox	Rd	Venn	NT Por 6502
105	Hornet	Rd	Venn	NT Por 6501
50	Ross	Rd	Venn	NT Por 6156
1	Fox	Rd	Venn	NT Por 3251
110	Ross	Rd	Venn	NT Por 6336
3383	Stuart	Hwy	Venn	NT Por 1437
9120	Stuart	Hwy	Elsey	NT Por 2355
360	Cossack	Rd	Florina	NT Por 5819
65	Ross	Rd	Venn	NT Por 4482

Northern Territory of Australia

Plant Health Act

Declaration of Quarantine Place for
Control of Cucumber Green Mottle Mosaic Virus
Lambells Lagoon Area

I, Andrew Robert Tomkins, Acting Chief Inspector of Plant Health:

- (a) under section 18(1) of the *Plant Health Act* and with reference to section 43 of the *Interpretation Act*, revoke the instrument entitled "Declaration of Quarantine Place for Control of Cucumber Green Mottle Mosaic Virus – Lambells Lagoon Area" and published in *Gazette* No. S9 of 27 January 2015; and
- (b) under section 18(1) of the *Plant Health Act*, declare the parcels of land listed in Schedule 1 and depicted shaded in grey on the plans in Schedule 2 to be a quarantine place for the control of the declared pest Cucumber Green Mottle Mosaic Virus (the **declared pest**); and
- (c) declare the quarantine place for the purposes mentioned in section 18(2)(b) and (c)(i) to (iv) and (d) of the Act; and
- (d) specify that the following prohibitions and restrictions apply to the whole of the quarantine place:
 - (i) the movement of any declared host plant for the declared pest (a **host plant**), or material from a host plant, within the quarantine place is restricted to movement within the property on which the host plant is located;
 - (ii) the removal of any host plant, or material from a host plant, from a property within the quarantine place (other than removal in accordance with a written permit given by the Chief Inspector) is prohibited;

- (iii) the movement from a property within the quarantine place of machinery, equipment or an item associated with the production of a host plant is prohibited unless:
 - (A) the movement is in accordance with a written permit given by the Chief Inspector; or
 - (B) an inspection certificate has been given by the Chief Inspector for the machinery, equipment or item;
- (iv) the cultivation, propagation or planting of host plants within the quarantine place is prohibited; and
- (e) specify that the reason for the decision to make this declaration is because the quarantine place is affected by the declared pest; and
- (f) specify that a person whose interests are or might be affected by the decision to make this declaration has a right to apply under section 58 of the Act for reconsideration of the decision; and
- (g) under section 19(2) of the Act, require the owner of host plants in the quarantine place to treat and dispose of the host plants and associated material from a host plant by burning and burying the host plants and associated material from a host plant as quickly as reasonably possible from the date this notice is published in the *Gazette* and from time to time.

Dated 11 February 2015

A. R. Tomkins
Acting Chief Inspector of Plant Health

Note

- 1 *Citrullus lanatus* (watermelon) was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S94 dated 3 October 2014.
- 2 Each of the following plants was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S102 dated 22 October 2014:
 - (a) *Cucumis anguria* (gerkin);
 - (b) *Cucumis melo* (melon);
 - (c) *Cucumis sativus* (cucumber);
 - (d) *Lagenaria siceraria* (bottle gourd and long melon);
 - (e) *Momordica charantia* (bitter gourd);

- (f) *Cucurbita moschata* (butternut, kent or jap pumpkin or Asian gramme);
- (g) *Cucurbita pepo* (zucchini and button squash);
- (h) *Cucurbita maxima* (kabotcha);
- (i) *Luffa cylindrica* (smooth luffa);
- (j) *Luffa acutangula* (sinquar);
- (k) *Trichosanthes cucumerina* (snake gourd);
- (l) *Cucumis metuliferus* (horned melon or kiwano or African horned cucumber);
- (m) *Benincasa hispida* (winter or hairy melon).

3 Each of the following plants was declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S6 dated 23 January 2015:

- (a) *Amaranthus retroflexus* (red root, American pigweed);
- (b) *Chenopodium album* (fat hen);
- (c) *Citrullus colocynthis* (L.) Schrad (bitter paddy melon, paddy melon);
- (d) *Citrullus lanatus* (Thunb.) Matsum. & Nakai var. *lanatus* (bitter melon, pie melon or wild melon);
- (e) *Cucumis myriocarpus* Naudin (prickly paddy melon);
- (f) *Portulaca intraterranea* (buttercup pigweed or portulaca weed); and
- (g) *Solanum nigrum* (nightshade).

4 *Portulaca oleracea grandiflora* Benth. (buttercup pigweed or large pigweed) is declared to be a host plant for Cucumber Green Mottle Mosaic Virus by notice in Gazette No. S11 dated 11 February 2015.

Schedule 1 List of individual properties designated as a Quarantine Place

Street Number	Street Name	Street Type	Suburb	Portion Number Par Label
255	Alphatonia	Rd	Lambells Lagoon	H/Guy Section 1611
230	Alphatonia	Rd	Lambells Lagoon	H/Guy Section 1606
405	Alphatonia	Rd	Lambells Lagoon	H/Guy Section 1688

Schedule 2 Map Quarantine Area

