

輸巴西之蝴蝶蘭種苗及組織培養苗植物檢疫證明書加註內容：

A. For Phalaenopsis seedlings (蝴蝶蘭種苗)：

1. The type of substrate and the treatment used in the disinfestation (the product, dose or concentration, temperature, exposure time will be stated).

所使用栽培介質^註種類及其殺蟲處理方式(註明藥劑名、劑量或濃度、溫度、處理時間)。

2. The shipment is free of *Parlatoria pseudaspidotus*, *Lepidosaphes chinensis*, *Amsacta lactinea*, *Orgyia postica*, *Spodoptera exigua*, *Spodoptera litura*, *Atractomorpha psittacina*, *Dichromothrips corbetti*, *Frankliniella intonsa*, *Thrips hawaiiensis*, and the molluscs *Bradybaena touranensis* and *Leavicaulis alte*.

該批貨品無罹染黃片盾介殼蟲 *Parlatoria pseudaspidotus*、蘭紫蝨盾介殼蟲 *Lepidosaphes chinensis*、紅緣燈蛾 *Amsacta lactinea*、小白紋毒蛾 *Orgyia postica*、甜菜夜蛾 *Spodoptera exigua*、斜紋夜蛾 *Spodoptera litura*、紅翅梢蝗 *Atractomorpha psittacina*、蘭花薊馬 *Dichromothrips corbetti*、花薊馬 *Frankliniella intonsa*、黃胸薊馬 *Thrips hawaiiensis*、蛞蝓 *Bradybaena touranensis*、皺足蛞蝓 *Leavicaulis alte* 等蟲害。

3. The production area of the seedlings was submitted to official inspection during the crop cycle, and *Sphaerulina phalaenopsidis*, *Cylindrosporium phalaenopsidis*, *Phomopsis orchidophila*,

Pectobacterium cypripedii and *Dickeya* sp.were not detected.

蝴蝶蘭生長期間經過官方田間檢疫並無檢出葉斑病菌 *Sphaerulina phalaenopsidis*、炭疽病菌 *Cylindrosporium phalaenopsidis*、葉斑病菌 *Phomopsis orchidophila*、黑腐病菌 *Pectobacterium cypripedii*、軟腐病菌 *Dickeya* sp.等病害。

4. The shipment is free of *Phalaenopsis chlorotic spot potyvirus* and *Capsicum chlorosis virus*, according to the official laboratory analysis. (The sample number for analysis will be stated).

依據官方實驗室檢驗結果，該批貨品確認無罹染蝴蝶蘭黃斑病毒 *Phalaenopsis chlorotic spot potyvirus* 及甜椒黃化病毒 *Capsicum chlorosis virus* 等病害，並註明檢測樣品數量。

B. For *in vitro* Phalaenopsis seedlings (蝴蝶蘭組織培養苗) :

The shipment is free of *Phalaenopsis chlorotic spot potyvirus* and *Capsicum chlorosis virus*, according to the official laboratory analysis. (The sample number for analysis will be stated).

依據官方實驗室檢驗結果，該批貨品確認無罹染蝴蝶蘭黃斑病毒 *Phalaenopsis chlorotic spot potyvirus* 及甜椒黃化病毒 *Capsicum chlorosis virus* 等病害，並註明檢測樣品數量。

註：栽培介質若為水苔應為第1次使用，不得附帶土壤，且使用前應

以熱水加熱至中心溫度80℃達30分鐘之方式殺菌消毒。