

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Cotyledon oophylla*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Cotyledon oophylla*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Cotyledon orbiculata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Cotyledon orbiculata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Cotyledon ladysmithiensis*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Cotyledon ladysmithiensis*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Cotyledon* species?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Cotyledon* species?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula capitella* "campfire"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula capitella* "campfire"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula conjuncta*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula conjuncta*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula conjuncta variegata*?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula conjuncata variegata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula cornuta*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula cornuta*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula falcata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula falcata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula hirta*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula hirta*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula imperialis*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula imperialis*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula "ivory tower"*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula "Ivory tower"*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula "jade necklace"*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula "jade necklace"*?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula lycopodioides*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula lycopodioides*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula marginalis*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula marginalis*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula morgan pink*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula morgan pink*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula multicaeva*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula multicaeva*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula nudicaulis*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula nudicaulis*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula ovata "gollum"*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula ovata "gollum"*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula ovata "hobbit"*?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula ovata* "hobbit"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula ovata*, mini jade?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula ovata*, mini jade?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula perforata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula perforata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula perforata variegata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula perforata variegata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula Platyphylla*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula Platyphylla*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula rupestris*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula rupestris*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Crassula streyi*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Crassula streyi*?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Crassula tetragona?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Crassula tetragona?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Crassula x "buddha's temple"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Crassula x "buddha's temple"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Crassula x "ivory pagoda"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Crassula x "ivory pagoda"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Crassula species?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Crassula species?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Dudleya "white fingers"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Dudleya "white fingers"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria species?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria species?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria black prince?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria black prince?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria dondo?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria dondo?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria doris taylor?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria doris taylor?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria etna?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria etna?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria "edy ives"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria "edy ives"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria elegans?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria elegans?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria "fire ball"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria "fire ball"?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria flying cloud?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria flying cloud?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria gibbiflora hybrid?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria gibbiflora hybrid?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria gibbiflora hybrid "afterglow"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria gibbiflora hybrid "afterglow"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria gibbiflora hybrid (rffled leaf blue-pink)?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria gibbiflora hybrid (rffled leaf blue-pink)?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria gibbiflora hybrid (rffled leaf red-green)?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria gibbiflora hybrid (rffled leaf red-green)?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria glauca?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria glauca?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria glauca v. pumila?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria glauca v. pumila?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria "perle v. numberg"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria perle v. numberg?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria "pul-oliver"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria "pul-oliver"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria pulvinata "frosy"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria pulvinata "frosty"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria species (pink)?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria species (pink)?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria species "green elf"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria species "green elf"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria species (white-green)?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria species (white-green)?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria spring shower?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria spring shower?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria subsessilis?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria subsessilis?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria spruce oliver?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria spruce oliver?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Echeveria "topsy turvy"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Echeveria "topsy turvy"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Euphorbia leucodendron?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Euphorbia leucodendron?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Euphorbia mammillaris?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Euphorbia mammillaris?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Gasteria "green ice"?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Gasteria "green ice"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Graptopetalum paraguayense?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Graptopetalum paraguayense?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Graptopetalum pentandrum v. superbum?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Graptopetalum pentandrum v. superbum?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Graptosedum rosa?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Graptosedum rosa?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Graptoveria debbi?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Graptoveria debbi?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Graptoveria opalina?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Graptoveria opalina?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Graptoveria species light blue?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Graptoveria species light blue?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Graptoveria species green?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Graptoveria species green?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Hatiora salicornioides?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Hatiora salicornioides?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Haworthia batesiana?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Haworthia batesiana?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Haworthia cymbiformis?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Haworthia cymbiformis?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Haworthia fasciata?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Haworthia fasciata?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Haworthia fasciata super white?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Haworthia fasciata super white?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Haworthia margaritifera?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Haworthia margaritifera*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Haworthia retusa*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Haworthia retusa*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Haworthia turgida*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Haworthia turgida*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Haworthia venosa tessellata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Haworthia venosa tessellata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Haworthia species*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Haworthia species*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe beharensis*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe beharensis*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe eriophylla*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe eriophylla*?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe farinacea*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe farinacea*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe fedtschenkoi*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe fedtschenkoi*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe luciae*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe luciae*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe marmorata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe marmorata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe millotii*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe millotii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe pumila*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Kalanchoe pumila*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Kalanchoe tomentosa*?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Kalanchoe tomentosa?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Kalanchoe tomentosa "chocolate soldier"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Kalanchoe tomentosa "chocolate soldier"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Kalanchoe tubiflora?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Kalanchoe tubiflora?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Kalanchoe species?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Kalanchoe species?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Lochoffia quermannii?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Lochoffia quermannii?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Monadenium ritchei?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Monadenium ritchei?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Pleiospilos bolusii?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Pleiospilos bolusii?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Portulacaria afra* (green)?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Portulacaria afra* (green)?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Portulacaria afra* variegata?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Portulacaria afra* variegata?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sanseveria cylindrica* v. padula?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sanseveria cylindrical* v. padula?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sanseveria trifasciata* v. moonglow?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sanseveria trifasciata* v. moonglow?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sedum adolphii*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sedum adolphii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sedum clavata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sedum clavata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sedum morganianum* "buritto"?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Sedum morganianum "buritto"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Sedum morganianum "burro's tail"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Sedum morganianum "burro's tail"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Sedum nussbaumianum?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Sedum nussbaumianum?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Sedum reflexum?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Sedum reflexum?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Sedum species?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Sedum species?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Sedum rubrotinctum "christmas cheer"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Sedum rubrotinctum "christmas cheer"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Sempervivum arachnoideum

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Sempervivum arachnoideum?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sempervivum calcareum*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sempervivum calcareum*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sempervivum hybrid raspberry delight*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sempervivum hybrid raspberry delight*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sempervivum jovi*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sempervivum jovi*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Sempervivum species bright green* ?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Sempervivum species bright green*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Senecio crassissimus*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Senecio crassissimus*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Senecio eriophylla*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Senecio eriophylla*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Senecio haworthioides*?

B3-9
cont.

LETTER

RESPONSE

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Senecio haworthioides?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Senecio kleiniaformis?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Senecio kleiniaformis?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Senecio madraliscae "blue kleinia repens"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Senecio madraliscae "blue kleinia repens"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Seneciorow rowleyanns 'string of pearls'?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Senecio rowleyanns 'string of pearls'?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Senecio vitalis ?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Senecio vitalis?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Senecio species?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Senecio species?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Stapelia gettleffii?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Stapelia gettleffii?

B3-9
cont.

LETTER

RESPONSE

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Stapelia hirsute*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Stapelia hirsuta*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Stapelia variegata*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Stapelia variegata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Stapelia species*?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Stapelia species*?

B3-9
cont.

LETTER

RESPONSE

Conclusion:

It took a significant amount of time and effort to compile the list of plants above. Now imagine how long it has taken to build the mother stock for propagation of all of these varieties – 50 years. In 1964, Hans and Gretel emigrated from Switzerland to this perfect place in the world where cactus and succulents would best thrive to start a successful agricultural business, grow a family and help save endangered species of plants from complete extinction from our earth. Two generations of the Britsch family have made farming in San Diego their life's work. The third generation has grown up in the business and have already committed themselves to it. Placing this high density development next to our farm and in the middle of this prospering agricultural community will destroy it.

B3-10

Sincerely,

Hans Britsch

(Attachments)

Agricultural Survey Map Large Color.jpg

Word version of ag locations.docx

CITES Western Cactus.pdf

- pages 1-4: List of Species Approved for Export for Western Cactus
- pages 5-6: Sample State Phytosanitary Certificate
- pages 7-8: Sample Federal Phytosanitary Certificate
- pages 9-11: Sample CITES Certificate

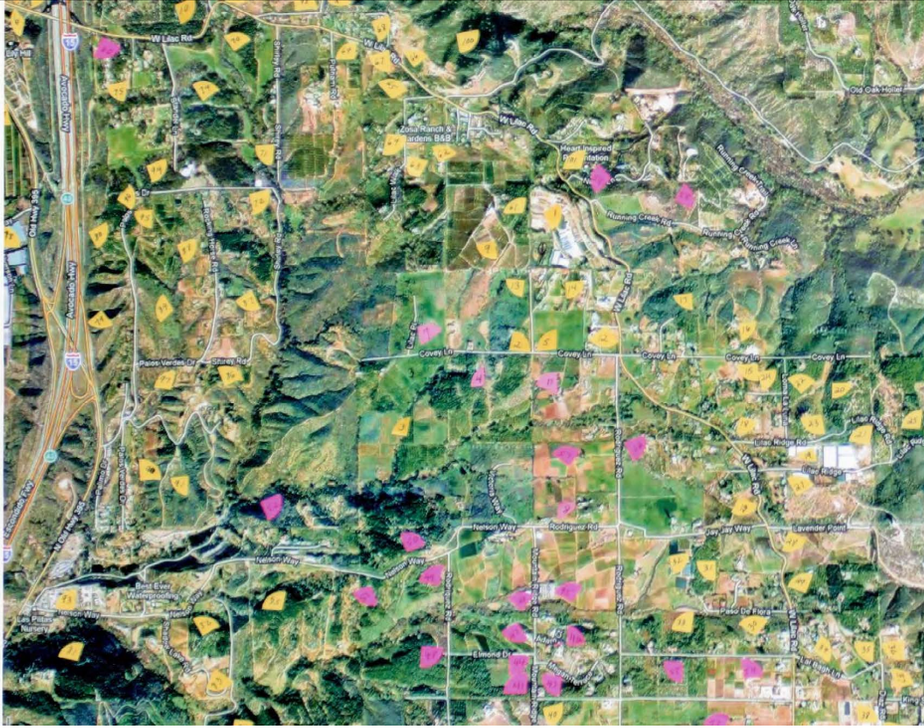
B3-11

B3-10 This is a concluding comment that reiterates issues raised and responded above. The comment will be included as part of the record and made available to the decision makers prior to a final decision on the proposed project. However, because the comment does not raise an environmental issue with respect to the FEIR, no further response is required.

B3-11 Attachments are acknowledged and included as part of the record and made available to the decision makers prior to a final decision on the proposed project.

LETTER

RESPONSE



LETTER

RESPONSE

Location	Agricultural Product	Owner/Business Name
1	Cactus	Britsch - Western Cactus
2	Avocados	Purdy
3	Lemons/Avocados	Covey Farms
4	Avocados	Accretive
5	Figs	Padilla Guadalupe
6	Cactus	Richard Thompson
7	Avocados	Accretive
8	JR Organic Farms (Produce)	Accretive
9	Flowers	
10	Avocados	
11	Proteas	Accretive
12	Worm Castings	
13	Flowers	LaChapelle
14	Avocados & Palms	
15	Wholesale Nursery & Green Houses	
16	Flowers	
17	Avocados	
18	Cactus	Far West
19	Cactus & greenhouses	Altman Plants
20	Avocado Groves (very large grove)	
21	Avocados & citrus	
22	Avocados (Calavo growers)	
23	Avocados	
24	Cactus & succulents	
25	Tropical Plants	Ber's Subtropicals
26	Proteas & Eucalyptus	
27	Greenhouse - succulents	
28	Flowers	
29	Avocados & citrus	
30	Organic Produce & Hydraonic G.H.	Archies Acres Farms
31	avocado	
32	palms (shade cloth greenhouses	
33	avocado/citrus	
34	citrus	
35	king palms	
36	avocados	
37	avocados	
38	succulents & green houses	
39	tangerines	
40	avocados	
41	citrus	
42	avocados	
43	avocados	
44	flowers	
45	JR Organic Farms (Produce)	
46	greenhouses	
47	avocado, citrus & flowers	

LETTER

RESPONSE

48	avocados	
49	avocados & kiwis	
50	avocados	
51	avocados	
52	avocados	
53	produce	
54	flowers	
55	avocados	
56	flowers	
57	produce	
58	avocados	
59	avocados	
60	avocados	Kamp Kuper Youth Retreat Ctr.
61	avocados	
62	pomegranates/avocados	
63	cactus/green houses	
64	Avocados/pomegranates/ loquats	
65	avocados	
66	avocados	
67	pomegranates	
68	palm nursery	
69	avocados	
70	avocados	
71	Wholesale Nursery	
72	Palm Nursery	
73	Eucalyptus	
74	avocados	
75	avocados	
76	avocados	
77	palm nursery	
78	green houses	Euro American
79	avocados	
80	avocados	
81	avocados	
82	avocados	
83	palm/cactus/ornamentals	Poncianos nursery
84	avocados	
85	avocados	
86	avocados	
87	avocados	
88	avocados	
89	avocados	
90	avocados	
91	avocados	
92	avocados	
93	quarry (rocks)	
94	avocados	
95	palm nursery	

LETTER

RESPONSE

96	orchids	Reids Orchids
97	flowers	
98	citrus	
99	citrus	
100	avocados	
101	Sunnataran Residence	Retreat

Western Cactus Growers, Vista, California

Page 1 of 5

1 of 11

List of Species Approved for Export Under Master file 11US685416/9
CITES Certificate for Artificially Propagated Plants

The following ARTIFICIALLY PROPAGATED Appendix II species are authorized for export by Western Cactus Growers. For each shipment under this certificate, the permittee is responsible for providing on the designated inventory sheet the complete scientific name of each specimen to be exported, and the quantity and type of goods of each, ONLY THOSE TAXA APPROVED ON THE FOLLOWING LIST (PROVIDED BY THE PERMITTEE) MAY BE EXPORTED UNDER US685416 (blocks A through F). Appendix I species and specimens grown from wild seed may NOT be exported under this certificate.

The permittee must provide a copy of this letter to the USDA/APHIS/PPQ officer at the USDA port of export when requesting clearance of shipments. All requirements of the Conditions for Artificially Propagated Plants apply.

BLOCK A. APOCYNACEAE	<i>Pachypodium geayii</i>
<i>Pachypodium lamerei</i> var. <i>ramosum</i>	<i>Pachypodium lealii</i> ssp. <i>Saundersii</i>
BLOCK B. CACTACEAE	
<i>Acanthocalycium spiniflorum</i> (syn <i>Acanthocalycium kiimpelianum</i>)	<i>Astrophytum capricorne</i>
<i>Astrophytum myrologium</i>	<i>Astrophytum ornatum</i>
<i>Browningia viridis</i> (syn <i>Azureocereus viridis</i>)	<i>Carnegiea gigantea</i>
<i>Cephalocereus senilis</i>	<i>Cereus aethiops</i> (syn <i>Cereus azureus</i>)
<i>Cereus hildmannianus</i> (syn. <i>Cereus peruvianus</i>)	<i>Cereus</i> hybrid "Fairy Castle"
<i>Cereus validus</i> (syn <i>Cereus forbesii</i>)	<i>Chamaecereus hybrid</i>
<i>Cleistocactus brookeae</i> (syn <i>C. wendlandiorum</i>)	<i>Cleistocactus strausii</i>
<i>Cleistocactus strausii</i> x <i>hyalacanthus</i>	<i>Cleistocactus winteri</i> (syn <i>Hildewintera aureispina</i>)
<i>Cleistocactus</i> x <i>Oreocereus</i>	<i>Coleocephalocereus aureus</i> (syn <i>Buiningia aurea</i> , <i>Buiningia brevicylindrica</i>)
<i>Coleocephalocereus goebelianus</i>	<i>Coleocephalocereus purpureus</i> (syn <i>Buiningia purpurea</i>)
<i>Copiapoa humilis</i>	<i>Copiapoa tenuissima</i>
<i>Coryphantha delatiana</i>	<i>Danmooza rhodacantha</i>
<i>Disocactus flagelliformis</i> (syn <i>Aporocactus delatiana</i>)	<i>Echinocactus grusonii</i>
<i>Echinocactus platyacanthus</i> (syn. <i>Echinocactus ingens</i>)	<i>Echinocereus adustus</i> (syn. <i>Echinocereus rufispinus</i>)
<i>Echinocereus dasyacanthus</i>	<i>Echinocereus pectinatus</i> var. <i>rigidissimus</i>
<i>Echinocereus stramineus</i>	<i>Echinocereus websterianus</i>
<i>Echinopsis atacamensis</i> ssp. <i>pasacana</i> (syn <i>E. pasacana</i> , syn. <i>Heilanthocereus pasacana</i>)	<i>Echinopsis bruchii</i> (syn <i>Soehrensia bruchii</i>)
<i>Echinopsis hybrid</i> aSchicksa	<i>Echinopsis hybrid</i> (syn <i>Trichocereus hybrid</i>)
<i>Echinopsis leucantha</i>	<i>Echinopsis leucantha</i> (syn <i>Echinopsis melanopotanicus</i>)
<i>Echinopsis pachanoi</i> (syn <i>Cereus pachanoi</i>)	<i>Echinopsis pentlandii</i> (syn <i>Lobivia laeae</i>)
<i>Eriosyce kunzei</i> (syn <i>Neoporteria nidus senilis</i>)	<i>Eriosyce kunzei</i> (syn <i>Neoporteria nidus</i>)
<i>Eriosyce subgibbosa</i> (syn <i>Neoporteria subgibbosa</i>)	<i>Escobaria laredoi</i>
<i>Escobaria missouriensis</i> (syn <i>Coryphantha missouriensis</i>)	<i>Espostoa blossfeldiorum</i> (syn <i>Thrixanthocereus blossfeldiorum</i>)
<i>Espostoa lanata</i>	<i>Espostoa melanosteale</i>
<i>Espostoa nana</i>	<i>Espostoa superba</i>
<i>Espostopsis dybowskii</i> (syn <i>Austrocephalocereus dybowskii</i>)	<i>Eulychnia brevilifera</i> (syn <i>Eulychnia spinibarbis</i>)

Western Cactus, Master file number 11US7685416/9

5/20/2011

MAY 20 2011

LETTER

RESPONSE

Western Cactus Growers, Vista, California

2 of 11

Page 2 of 5

Facheiroa ulei	Ferocactus alamosanus
Ferocactus chrysacanthus	Ferocactus cylindraceus (syn. Ferocactus acanthodes)
Ferocactus emoryi (syn Ferocactus covillei)	Ferocactus emoryi (syn Ferocactus rectispinus)
Ferocactus flavovirens	Ferocactus glaucescens
Ferocactus gracilis	Ferocactus gracilis ssp. coloratus (syn Ferocactus viscaninensis)
Ferocactus hamatacanthus (syn Hamatocactus hamatocanthus, Hamatocactus setispinus)	Ferocactus herrerae
Ferocactus histrix (syn Ferocactus "electracanthus")	Ferocactus latispinus var. flavispinus
Ferocactus latispinus var. latispinus	Ferocactus latispinus var. spiralis [syn Ferocactus recurvus, misapplied]
Ferocactus macrodiscus	Ferocactus pilosus (syn Ferocactus pringlei, Ferocactus stainesii)
Ferocactus robustus	Ferocactus townsendianus var. santa maria
Ferocactus townsendianus var. townsendianus	Ferocactus wislizeni
Gymnocalycium bruchii	Gymnocalycium chiquitanum
Gymnocalycium delaetii	Gymnocalycium horstii var. bueneckeri
Gymnocalycium mihanovichii	Gymnocalycium monvillei (syn Gymnocalycium multiflorum)
Gymnocalycium pflanzii var. albipulpa	Gymnocalycium saglionis
Gymnocalycium schickendantzii	Gymnocalycium spegazzinii
Haageocereus multangularis (syn Haageocereus chrysacanthus, Haageocereus turbidus)	Hattoria rosea (syn Rhipsalidopsis rosea)
Helianthocereus terscheckii	Lemaireocereus euphorbioides
Leuchtenbergia principis	Lobivia hybrid
Lobivia leucomalla	Mammillaria albicans
Mammillaria albilanata	Mammillaria baumbii
Mammillaria carnea (syn Mammillaria orcuttii)	Mammillaria columbiana
Mammillaria compressa	Mammillaria crinita ssp. wildii (syn Mammillaria wildii)
Mammillaria decipiens	Mammillaria decipiens ssp. camptotricha (syn Mammillaria camptotricha)
Mammillaria dolichocentra (=M. polythele ssp. obconella)	Mammillaria elongata
Mammillaria elongata "crest"	Mammillaria formosa ssp. chionocephala (syn Mammillaria ritteriana)
Mammillaria formosa ssp. pseudocrucigera (syn Mammillaria pseudocrucigera)	Mammillaria geminispina
Mammillaria gigantea (syn Mammillaria ocotillensis)	Mammillaria glochidiata
Mammillaria haageana (syn Mammillaria dealbata, Mammillaria meissneri)	Mammillaria haageana (syn Mammillaria vaupelii)
Mammillaria hahniana var. werdermanniana (syn Mammillaria werdermanniana)	Mammillaria heydeni
Mammillaria humboldtii var. louisae	Mammillaria karwinskiana ssp. collinsii (syn Mammillaria collinsii)
Mammillaria karwinskiana ssp. nejapensis (syn Mammillaria nejapensis)	Mammillaria karwinskiana ssp. beisei (syn Mammillaria beisei)
Mammillaria klissingiana	Mammillaria klissingiana (syn Mammillaria brauneana)
Mammillaria laui ssp. subducta	Mammillaria longiflora ssp. stampferi (syn Mammillaria stampferi)
Mammillaria magnifica	Mammillaria magnimamma
Mammillaria marksiana	Mammillaria matudae
Mammillaria melanocentra	Mammillaria mercadensis (syn Mammillaria sinistrotamata)
Mammillaria miegiana	Mammillaria moelleriana (syn Mammillaria cowperae)

Western Cactus, Master file number 11U57685416/9

5/2011

3 of 11

Mammillaria muehlenpfordtii (syn Mammillaria celsiana)	Mammillaria mystax
Mammillaria nana (syn. Mammillaria duwei)	Mammillaria parkinsonii
Mammillaria petterssonii	Mammillaria rekoii
Mammillaria rekoii ssp. leptacantha	Mammillaria rhodantha
Mammillaria rhodantha ssp. pringlei (syn Mammillaria pringlei)	Mammillaria schumannii
Mammillaria schwarzii	Mammillaria scrippsiana var. autlanensis
Mammillaria spinosissima	Mammillaria spinosissima ssp. pilcayensis (syn Mammillaria pilcayensis)
Mammillaria standleyi	Mammillaria tesopacensis var. rubriflora
Mammillaria wildii "crest"	Mammillaria zeilmanniana
Melocactus azureus HU 256	Melocactus bahiensis ssp. amethystinus (syn Melocactus amethystinus, Melocactus griseoleoviridis, Melocactus lenselinkianus HU 381)
Melocactus caesius (syn Melocactus curvispinus ssp. caesius)	Melocactus concinnus
Melocactus curvispinus	Melocactus ernestii (syn. Melocactus neomontanus)
Melocactus intortus	Melocactus levitatus HU 387 (syn Melocactus warasii)
Melocactus matanzanus	Melocactus oreas [syn. Melocactus rubrisaetosus, Melocactus "itaberensis"]
Melocactus pachyacanthus HU 407	Melocactus salvadorensis
Melocactus schatzlii	Melocactus violaceus subsp. margaritaceus (syn. Melocactus -disciformissyn.)
Melocactus zehntneri (syn Melocactus giganteus HU 266)	Micranthocereus albicephalus (syn Austrocephalocereus albicephalus)
Micranthocereus aurizureus	Micranthocereus flaviflorus (syn Micranthocereus densiflorus)
Myrtillocactus geometrizans	Neobuxbaumia polylopha
Opuntia basilaris var. basilaris	Opuntia gosseliniana var. santa rita
Opuntia hybrid "maverick"	Opuntia hybrid (syn. Tephrocactus -Pine Conesyn)
Opuntia macrodasys	Opuntia macrodasys "monstrosa"
Opuntia monacantha variegata var. monstrosa	Opuntia robusta var. maxima
Opuntia rufoa "dwarf"	Opuntia subulata
Opuntia subulata monstrosa	Oreocereus celsianus
Oreocereus magnificus	Oreocereus trollii
Pachycereus marginatus (syn. Lemaireocereus marginatus)	Pachycereus pringlei
Pachycereus schottii (syn Lophocereus schottii var. monstrosa)	Parodia alacriportana ssp. buenekeri (syn Notocactus buenekeri)
Parodia buiningii (syn Notocactus buiningii)	Parodia carambeiensis (syn Notocactus carambeiensis)
Parodia comarapanã (syn Parodia mairanana)	Parodia crassigibba (syn Notocactus crassigibba, Notocactus uebelmannianus)
Parodia haselbergii (syn Notocactus haselbergii)	Parodia haselbergii ssp. graessneri (syn Notocactus graessneri)
Parodia herteri (syn Notocactus herteri)	Parodia horstii (syn Notocactus purpureus var. meugelianus)
Parodia leninghausii (syn Notocactus leninghausii)	Parodia magnifica (syn Notocactus magnificus)
Parodia mammulosa (syn Notocactus mammulosus)	Parodia microsperma (syn Parodia aureispina)
Parodia microsperma ssp. microsperma (syn Parodia herzogii)	Parodia nivosa
Parodia ottonis (syn Notocactus ottonis)	Parodia penicillata

4 of 11

<i>Parodia schumanniana</i> ssp. <i>claviceps</i> (syn <i>Parodia claviceps</i> , <i>Notocactus claviceps</i>)	<i>Parodia scopa</i> (syn <i>Notocactus scopa</i>)
<i>Parodia warasii</i> (syn <i>Notocactus warasii</i>)	<i>Parodia wedermanni</i> (syn <i>Notocactus van tii</i>)
<i>Parodia wedermanni</i> (syn <i>Notocactus wedermanni</i>)	<i>Pilosocereus aurispinus</i>
<i>Pilosocereus chrysacanthus</i>	<i>Pilosocereus coenulescens</i> (syn <i>Pseudopilocereus austrius</i>)
<i>Pilosocereus fulvilanatus</i> (syn <i>Pseudopilocereus fulvilanatus</i>)	<i>Pilosocereus glaucescens</i> (= <i>Pilosocereus pachycaudus</i>)
<i>Pilosocereus gounellii</i>	<i>Pilosocereus lanuginosus</i> (syn. <i>Pilosocereus tillianus</i>)
<i>Pilosocereus leucocephalus</i> (syn <i>Cephalocereus palmeri</i>)	<i>Pilosocereus magnificus</i> (syn <i>Pseudopilocereus magnificus</i>)
<i>Pilosocereus pachycladus</i> ssp. <i>pachycladus</i> (syn <i>Pilosocereus azureus</i>)	<i>Pilosocereus pachycladus</i> ssp. <i>pachycladus</i> (syn <i>Pseudopilocereus pachycladus</i>)
<i>Pilosocereus pentaedrophorus</i> (syn <i>Pseudopilocereus pentaedrophorus</i>)	<i>Pilosocereus royeri</i>
<i>Polaskia chichipe</i>	<i>Rebutia deminuta</i>
<i>Rebutia fiebrigii</i> (syn <i>Rebutia muscula</i>)	<i>Rebutia minuscula</i> (syn <i>Rebutia senilis</i> , <i>Rebutia violaciflora</i>)
<i>Rebutia neocumingii</i> (syn <i>Weingartia multispina</i>)	<i>Rhipsalidopsis x graeseri</i>
<i>Schlumbergera x buckleyi</i>	<i>Stenocereus dumortieri</i> (syn <i>Lemaireocereus dumortieri</i>)
<i>Stenocereus pruinosus</i> (syn <i>Lemaireocereus pruinosus</i> , <i>Ritterocereus pruinosus</i> , <i>Ritterocereus "victoriensis"</i>)	<i>Stenocereus thurberi</i> (syn <i>Lemaireocereus thurberi</i>)
<i>Stephanocereus leucostele</i>	<i>Stetsonia coryne</i>
<i>Thelocactus bicolor</i> var. <i>bicolor</i>	<i>Thelocactus macdowellii</i> (syn <i>Echinomastus macdowellii</i>)
BLOCK C. EUPHORBIAEAE	
<i>Euphorbia abyssinica</i>	<i>Euphorbia abyssinica</i> (syn <i>Euphorbia acurensis</i>)
<i>Euphorbia abyssinica</i> (syn <i>Euphorbia candelabrum</i> var. <i>erythraea</i>)	<i>Euphorbia abyssinica</i> (syn <i>Euphorbia obovalifolia</i>)
<i>Euphorbia ammak variegata</i>	<i>Euphorbia canariensis</i>
<i>Euphorbia candelabrum</i> var. <i>erythraea variegata</i>	<i>Euphorbia cooperi</i>
<i>Euphorbia evaristi</i>	<i>Euphorbia flanaganii</i>
<i>Euphorbia grandialata</i>	<i>Euphorbia grandicornis</i>
<i>Euphorbia heterochroma</i>	<i>Euphorbia horrida</i> hybrid
<i>Euphorbia ingens</i>	<i>Euphorbia lactea</i>
<i>Euphorbia leucodendron</i>	<i>Euphorbia mammillaris</i>
<i>Euphorbia mlii</i>	<i>Euphorbia polygona</i>
<i>Euphorbia pulvinata</i>	<i>Euphorbia sunrise</i> hybrid
<i>Euphorbia tirucalli</i>	<i>Euphorbia tirucalli</i> var. <i>Asticks of fire</i>
<i>Euphorbia triangularis</i>	<i>Euphorbia valida</i>
<i>Euphorbia xanthi</i>	
BLOCK D. LILLIACEAE	
<i>Aloe aristata</i>	
<i>Aloe barberae</i> (syn <i>A. bainesii</i>)	<i>Aloe brevifolia</i>
<i>Aloe cryptopoda</i> (syn <i>Aloe wickensii</i>)	<i>Aloe dichotoma</i>
<i>Aloe ferox</i>	<i>Aloe glauca</i>
<i>Aloe hybrid "Crosby's Prolific"</i>	<i>Aloe nobilis</i>
<i>Aloe peglerae</i>	<i>Aloe picatilis</i>
<i>Aloe speciosa</i>	<i>Aloe squarrosa</i> (syn. <i>Aloe zanzibarica</i>)
<i>Aloe striata</i>	<i>Aloe vanbalenii</i>
<i>Aloe variegata</i>	

BLOCK E. Agavaceae
<i>Agave victoriae-reginae</i>
BLOCK F.
<i>Fouquieria columnaris</i>

5 of 11

STATE OF CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE PLANT HEALTH AND PEST PREVENTION SERVICES PEST EXCLUSION 1220 N STREET SACRAMENTO, CALIFORNIA 95814 PHYTOSANITARY CERTIFICATE		FOR OFFICIAL USE ONLY PLACE OF ISSUE San Diego, California NO. S-C-06073-03343752-CA DATE INSPECTED August 15, 2013		
TO: THE PLANT PROTECTION ORGANIZATION(S) OF Canada				
CERTIFICATION This is to certify that the plants, plant product or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests, specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party including those for regulated non-quarantine pests.				
DISINFESTATION AND/OR DISINFECTION TREATMENT				
1. DATE	2. TREATMENT			
3. CHEMICAL (active ingredient)	4. DURATION AND TEMPERATURE			
5. CONCENTRATION	6. ADDITIONAL INFORMATION			
DESCRIPTION OF THE CONSIGNMENT				
7. NAME AND ADDRESS OF EXPORTER Western Cactus Growers, Incorporated 1860 Monte Vista Drive Vista, California 92084		8. DECLARED NAME AND ADDRESS OF THE CONSIGNEE Rainbow Greenhouses 43830 South Sumas Road Chilliwack, British Columbia V2R 4L6 Canada		
9. NAME OF PRODUCE AND QUANTITY DECLARED (1) 140 Each Aeonium (Plants) (2) 100 Each Cape aloe (Plants) (3) 2490 Each Barbados aloe (Plants) (4) 598 Each Cereus hybrid 'Fairy Castle' (Plants) (5) 116 Each Crassula arborescens (Plants) (6) 1288 Each Jade plant (Plants) (see attached commodities)		10. BOTANICAL NAME OF PLANTS (1) Aeonium sp. (2) Aloe toxic (3) Aloe vera (4) Cereus hybrid 'Fairy Castle' (5) Crassula arborescens (6) Crassula ovata (see attached commodities)		
11. NUMBER AND DESCRIPTION OF PACKAGES (1-33) 45 Metal carts		12. DISTINGUISHING MARKS (1-33) None		
13. PLACE OF ORIGIN (1-33) San Diego County, California, USA		14. DECLARED MEANS OF CONVEYANCE Truck Line		
		15. DECLARED POINT OF ENTRY Canada		
It shall be unlawful for any person to alter, deface or wrongfully use a certificate (Section 5206, Food and Agricultural Code) issued under the provisions of Section 5102 of the Food and Agricultural Code.				
ADDITIONAL DECLARATION The rooted plants in this consignment originate from an approved snail-free nursery, greenhouse, or holding area AND were inspected and found to be free of European Brown Garden Snail (Helix aspersa/Cornu aspersum). The soil originated in an area in which, on the basis of official surveys, Meloidogyne chitwoodi does not occur. This shipment conforms to 7 CFR 301.92 which regulates the movement of nursery stock for Phytophthora ramorum from the states of California, Oregon and Washington.				
16. DATE ISSUED August 15, 2013	17. NAME OF AUTHORIZED OFFICER (Type or Print) Kahsai Ghebretsega	18. SIGNATURE OF AUTHORIZED OFFICER <i>K. Ghebretsega</i>		
No liability shall attach to the State of California, Department of Food and Agriculture or to any officer or representative of that department with respect to this certificate.				

SEE REVERSE SIDE FOR AUTHENTICITY FEATURES