

LETTER

RESPONSE

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

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 *Mammillaria carnea* ?

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

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 *Mammillaria Columbiana* ?

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

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 *Mammillaria compressa* ?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria crinita ssp.willdii*?

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 *Mammillaria crinita ssp.willdii*?

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

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 *Mammillaria decipiens*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria decipiens ssp.camptotriacha*?

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 *Mammillaria decipiens ssp.camptotriacha*?

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

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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 *Mammillaria dolichocentra* ?

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

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 *Mammillaria elongata* ?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria elongata* "crest"?

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 *Mammillaria elongata* "crest"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria Formosa ssp.chionocephala* ?

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 *Mammillaria Formosa ssp.chionocephala*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria Formosa ssp. Pseudocrucigera*?

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 *Mammillaria Formosa ssp. pseudocrucigera*?

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

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 *Mammillaria rittriana*?

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

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 *Mammillaria gigantea* ?

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

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 *Mammillaria geminispina*?

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

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 *Mammillaria haageana*?

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

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 *Mammillaria glochidiata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria hahniana var.werdermanniana*?

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 *Mammillaria hahniana var.werdermanniana*?

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

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 *Mammillaria haageana*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria hahniana var.werdermanniana* ?

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 *Mammillaria hahniana var.werdermanniana*?

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

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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 *Mammillaria heyderi*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria humboldtii* var. *louisae* ?

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 *Mammillaria humboldtii* var. *louisae*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria karwinskiana* ssp. *collinsii* ?

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 *Mammillaria karwinskiana* ssp. *collinsii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria karwinskiana* ssp. *nejapensis* ?

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 *Mammillaria karwinskiana* ssp. *nejapensis*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria karwinskiana* ssp. *Beiselii*?

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 *Mammillaria karwinskiana* ssp. *beiselii*?

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

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 *Mammillaria klissingiana*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria klissingiana* (*brauneana*)?

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 *Mammillaria klissingiana* (*brauneana*)?

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How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria laui ssp.subducta*?

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 *Mammillaria laui ssp.subducta*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria longiflora ssp.stampferi*?

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 *Mammillaria longiflora ssp.stampferi*?

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

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 *Mammillaria magnifica*?

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

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 *Mammillaria magnimamma* ?

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

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 *Mammillaria marksiana*?

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

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 *Mammillaria matudae*?

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

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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 Mammillaria melanocentra?

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

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 Mammillaria mercadensis?

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

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 Mammillaria miegiana?

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

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 Mammillaria moelleriana?

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

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 Mammillaria muehlenpfordtii?

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

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 Mammillaria mystax?

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

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 Mammillaria nana?

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

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 *Mammillaria parkinsonii*?

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

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 *Mammillaria petterssonii*?

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

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 *Mammillaria rekoii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria rekoii ssp.leptacantha*?

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 *Mammillaria rekoii ssp.leptacantha*?

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

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 *Mammillaria rhodantha*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria rhodantha ssp.pranglei*?

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 *Mammillaria rhodantha ssp.pranglei*?

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

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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 *Mammillaria schumanni*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria schwarzii*

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 *Mammillaria schwarzii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria scrippsiana var.aatlanensis*?

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 *Mammillaria scrippsiana var.aatlanensis*?

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

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 *Mammillaria spinosissima*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria spinosissima ssp.plicayensiss*?

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 *Mammillaria spinosissima ssp.plicayensiss*?

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

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 *Mammillaria standleyi*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria tesopacensis var. rubriflora*?

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 *Mammillaria tesopacensis var. rubriflora*?

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How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Mammillaria wildii* "crest"?

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 *Mammillaria wildii* "crest"?

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

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 *Mammillaria zeilmanniana*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Melocactus azureus* HU256 ?

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 *Melocactus azureus* HU256 ?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Melocactus bahiensis* ssp.amethystinus?

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 *Melocactus bahiensis* ssp.amethystinus?

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

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 *Melocactus caesius*?

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

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 *Melocactus concinnus*?

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

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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 Melocactus curvispinus ?

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

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 Melocactus ernestii ?

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

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 Melocactus intortus?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Melocactus levitestatus HU387?

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 Melocactus levitestatus HU387 ?

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

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 Melocactus matanzanus ?

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

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 Melocactus oreas ?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Melocactus pachyacantus HU407?

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 Melocactus pachyacantus HU407?

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

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 *Melocactus salvadorensis* ?

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

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 *Melocactus schatzii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Melocactus violaceus* sudsp. *margaritaceus* ?

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 *Melocactus violaceus* sudsp. *Margaritaceus*?

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

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 *Melocactus zehntneri* ?

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

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 *Macranthocereus albicephalus*?

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

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 *Macranthocereus auriazureus*?

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

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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 *Macranthocereus flaviflorus*?

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

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 *Mirtollocactus geometrizations*?

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

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 *Neobuxbaumia polylopna* ?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Opuntia basilaris var. basilaris*?

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 *Opuntia basilaris var. basilaris*?

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

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 *Opuntia gosseliniana*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Opuntia hybrid "maverick"*?

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 *Opuntia hybrid "maverick"*?

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

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

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 *Opuntia macrodasys*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Opuntia macrodasys "monstrosa"*?

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 *Opuntia macrodasys "monstrosa"*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Opuntia monacantha variegata var. monstrosa*?

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 *Opuntia monacantha variegata var. monstrosa*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Opuntia robusta var. maxima*?

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 *Opuntia robusta var. maxima*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Opuntia rufida "dwarf"*?

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 *Opuntia rufida "dwarf"*?

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

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 *Opuntia subulata* ?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Opuntia subulata monstrosa*?

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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 *Opuntia subulata monstrosa*?

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

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 *Oreocereus celsianus*?

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

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 *Oreocereus magnificus*?

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

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 *Oreocereus trollii* ?

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

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 *Pachycereus marginatus*?

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

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 *Pachycereus pringlei*?

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

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 *Pachycereus schottii* ?

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How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Parodia alacriportana ssp.bueneri*?

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 *Parodia alacriportana ssp.bueneri*?

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

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 *Parodia buiningii*?

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

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 *Parodia carambeiensis* ?

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

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 *Parodia comarapana*?

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

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 *Parodia crassigibba*?

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

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 *Parodia haselbergii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Parodia haselbergii ssp. graessneri*?

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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 *Parodia haselbergii* ssp. *graessneri*?

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

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 *Parodia herteri*?

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

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 *Parodia horstii*?

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

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 *Parodia leninghausii*?

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

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 *Parodia magnifica*?

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

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 *Parodia mammulosa*?

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

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 *Parodia microsperma*?

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How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Parodia microsperma* ssp. *microsperma*?

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 *Parodia microsperma* ssp. *microsperma*?

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

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 *Parodia nivosa*?

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

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 *Parodia ottonis*?

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

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 *Parodia penicillata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Parodia schumanniana* ssp. *claviceps*?

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 *Parodia schumanniana* ssp. *claviceps*?

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

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 *Parodia scopa*?

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

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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 Parodia warasii?

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

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 Parodia wedermanniana?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Parodia wedermanniana notocactus?

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 Parodia wedermanniana notocactus?

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

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 Pilosocereus aurispinus?

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

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 Pilosocereus chrysacanthus?

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

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 Pilosocereus coerulescens?

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

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 Pilosocereus fulvilanatus?

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

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 *Pilosocereus glaucescens*?

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

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 *Pilosocereus gounellii*?

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

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 *Pilosocereus lanuginosus*?

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

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 *Pilosocereus leucocephalus*?

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

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 *Pilosocereus magnificus*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Pilosocereus pachycladus ssp.pachycladus*?

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 *Pilosocereus pachycladus ssp.pachycladus*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Pilosocereus pachycladus ssp.pachycladus pseudopilocereus*

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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 *Pilosocereus pachycladus ssp. pachycladus pseudopilocereus*?

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

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 *Pilosocereus pentaedrophorus*?

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

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 *Pilosocereus royenii*?

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

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 *Polaskia chichipe*?

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

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 *Rebutia diminuta*?

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

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 *Rebutia fiebrigii*?

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

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 *Rebutia minuscula*?

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

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 *Rebutia neocumingii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Rhipsalidopsis x graeseri*?

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 *Rhipsalidopsis x graeseri*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Schlumbergera x buckleyi*?

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 *Schlumbergera x buckleyi* ?

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

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 *Stenocereus dumortieri* ?

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

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 *Stenocereus pruinosus*?

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

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 *Stenocereus thurberi*?

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

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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 *Stephanocereus leucostele*?

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

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 *Stetsonia coryne*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Thelocactus bicolor* var. *bicolor*?

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 *Thelocactus bicolor* var. *bicolor*?

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

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 *Thelocactus macdowellii*?

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

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 *Agave Americana*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave Americana marginata aurea monstrosa*?

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 *Agave marginata aurea monstrosa*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave americana medio picta alba*?

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 *Agave americana medio picta alba*?

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave angustifolia marginata*?

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 *Agave angustifolia marginata*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave attenuate*, foxtail agave?

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 *Agave attenuata*, foxtail agave?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave bovicornuta*, "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 *Agave borvicornuta*, "blue"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave celsii multicolor*?

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 *Agave celsii multicolor*?

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

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 *Agave chiapensis*?

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

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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 Agave colorata?

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

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 Agave desertii?

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

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

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 Agave filifera?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Agave fernandi-regis?

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 Agave fernandi-regis?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Agave franziosinii, bluest agave?

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 Agave franziosinii, bluest agave?

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

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 Agave geminiflora?

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