

LETTER

RESPONSE

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

How will the insertion of 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 guadalajara

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

How will the insertion of 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 lophantha?

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

How will the insertion of 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 macroacantha?

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

How will the insertion of 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 ocahui?

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

How will the insertion of 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 parasana?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Agave parryi v. huachusensis?

How will the insertion of 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 parryi v. huachusensis?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Agave parryi v. truncate?

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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 parryi v. truncata*?

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

How will the insertion of 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 potatorum*?

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave potatorum v. verschaffeltii*?

How will the insertion of 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 potatorum v. verschaffeltii*?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Agave scabra v. zaresensis*?

How will the insertion of 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 scabra v. zaresensis*?

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

How will the insertion of 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 sharskin*?

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

How will the insertion of 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 shawii*?

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

How will the insertion of 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 silver surfer?

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

How will the insertion of 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 tequilana?

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

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

How will the insertion of 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 tianota?

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

How will the insertion of 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 Victoria regina?

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

How will the insertion of 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 vilmoriniana?

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

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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 weberi?

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

How will the insertion of 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 macroacantha?

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

How will the insertion of 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 xlonacantha?

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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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 Hesperaloe species?

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

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

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

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

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

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

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

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

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Aloe arborescens v. lutea*?

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Aloe bainesii*, tree aloe?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Aloe bainesii*, tree aloe?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Aloe blue 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 *Aloe blue elf*?

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

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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 Aloe buhrii?

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

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

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

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

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

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aloe crosby's prolific?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Aloe crosby's prolific?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aloe Cynthia giddys??

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

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

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

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

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

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

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

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

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

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

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

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

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

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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 Aloe ferox?

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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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 Aloe species?

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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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 *Crassula argentea*, regular jade?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Dasyllirion longissimus*, grass palm?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of *Dasyllirion longissimus*, grass palm?

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

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

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

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

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

How will the insertion of 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 abyssinica*?

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

How will the insertion of 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 amak*?

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

How will the insertion of 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 canariensis*?

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

How will the insertion of 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 candelabrum*?

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

How will the insertion of 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 cooperi*?

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

How will the insertion of 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 acurensis*?

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

How will the insertion of 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 evansii*?

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

How will the insertion of 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 flanaganii*?

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

How will the insertion of 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 grandialata*?

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

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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 Euphorbia heterochroma?

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

How will the insertion of 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 horrida?

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

How will the insertion of 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 ingens?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Euphorbia milii red or yellow?

How will the insertion of 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 milii red or yellow?

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

How will the insertion of 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 lactea?

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?

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

How will the insertion of 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 polygona?

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

How will the insertion of 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 pulvinata?

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

How will the insertion of 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 resinifera?

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

How will the insertion of 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 tirucalli?

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

How will the insertion of 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 triangularis?

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

How will the insertion of 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 valida?

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

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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 Euphorbia xanthi?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Fouqueria columnaris, boojum?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Fouqueria columnaris, boojum

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Furcrea foetida medio picta?

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Hesperaloe parviflora, red yucca?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Hesperaloe parviflora, red yucca?

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

How will the insertion of 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?

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RESPONSE

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

How will the insertion of 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. laurentii*?

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 *Yucca rostrata*?

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

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

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Aeonium arboreum atropurpureum*?

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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 Aeonium arboreum atropurpureum?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aeonium arboreum atropurpureum "black rose"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Aepmoi, arboreum atropurpureum "black rose"?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aeonium arboreum atropurpureum "schwarzkopf"?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Aeonium arboreum atropurpureum "Schwarzkopf"?

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aeonium "bronze medal"?

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aeonium decorum sunburst?

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

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

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aeonium "kiwi"?

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

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

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

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

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

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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 Aeonium tablaforme?

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

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

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

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aloe Crosby's prolific?

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Aloe Crosby's prolific?

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

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

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

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

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RESPONSE

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

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

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

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

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

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

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

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

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

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

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

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of *Aloe wansley's blue*?

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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 Aloe wamsley's blue?

How will the increased illumination from the accretive project effect the night pollinators and thereby the seed production of Aloe wamsley's bronze

How will the insertion of the high density accretive project into this agricultural area effect both day and night pollinators in the area and thereby the seed production of Aloe wamsley's bronze?

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

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

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

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

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

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

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

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

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

How will the insertion of 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 allanthoides?

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cont.