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Selective ditcher for sugar cane plantings. e proposed scheme is based on a mechanical driller, which is used to make a bitch where a seed can be planted. An infrared electronic beam is used to detect sugar cane plants, which are remained from the previous crop. e main objective of the proposed implement is to prepare the eld to re-populate the current crop and to preserve the existing strain. e driller is based on a commercial and customized mechanical transmission, which is coupled to a tractor's motor using metal chains and gears. e proposed ditcher was mounted in a metallic base, which can be elevated and pulled by a tractor. Infrared beam circuit sends visual and audible warnings to a human operator when a sugar cane plant is detected. Di erent visual and audible warnings are send to the operator when a sugar cane plants are not detected within pre-established time window. is circuit uses a 38 kHz carrier signal to reduce a possible false triggering caused by daylight, also the optical detector can discriminates small objects like dead branches and leaves.

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## Aggregation and photophysical properties of rhenium(I) supramolecules

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A burst of research activity is witnessed in the area of aggregation-induced emission enhancement (AIE(E)) of luminescent materials because of their potential applications in organic light-emitting diode (OLED), bioimaging, biosensors for proteins, detection of insulin brillation, and recognition of ngerprints. Number of organic chromophores exhibited the behavior of AIE(E) properties, but only few of metal-free luminogens showed AIPE (aggregation-induced phosphorescence e ect) active as a result of aggregation. Di erent from conventional uorescent compounds, which are singlet-state emitters, heavy-metal phosphorescent complexes are triplet emitters. e strong metal-induced spin–orbit coupling leads to e cient mixing of singlet–triplet states, which eliminates the spin-forbidden nature of the radiative relaxation of the triplet state, thus enabling the enhancement of phosphorescence emission at room temperature. If these metal complexes carry amphiphilit units such as long alkyl chains, they can undergo aggregation in aqueous solution to form micelles and vesicles leading t enormous enhancement in luminescence with potential applications. We realized this interesting aggregation-induced emission enhancement phenomenon for the rst time in the Re(I) tricarbonyl complexes in the past decade soon a er the discovery of AIE phenomenon. Herein, the novel behavior of rhenium(I) supramolecules comprising long alkyl chains to exhibit AIPE and AIEE properties, and their e cacy as sensors will be explored.

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