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पत्र सं./ F.No.3-1/2017-/टिडडी/Locust

भारत सरकार/ Government of India कृषि, एवं किसान कल्याण मंत्रालय Ministry of Agriculture and farmers' welfare कृषि, सहकारिता एवं किसान कल्याण विभाग/ Department of Agriculture Cooperation and farmers welfare वनस्पति संरक्षण, संगरोध एवं संग्रह निदेशालय DIRECTORATE OF PLANT PROTECTION, QUARANTINE & STORAGE एन.एच. 4, फरीदाबाद(हरियाणा) – 121001/N H-IV, Faridabad (Haryana)-121 001 पाक्षिक टिड़डी स्थिति ब्लेटिन/ Fortnightly Locust Situation Bulletin

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अवधि/Period 16-30 April, 2017

1.  $\underline{HR}/\underline{SUMMARY}$ : India continued to be free from gregarious and solitary desert locust activity during the 2<sup>nd</sup> fortnight of April 2017. As per eLocust3 data total 132 spots achieved out of targeted 132 spots (shown in map with "N" means survey undertaken and no locust found) were covered in cross country surveys in the Scheduled Desert Areas (SDA) of Rajasthan and Gujarat during the period under report.

2. <u>मौसम की पारिस्थितिकी/WEATHER AND ECOLOGY</u>: As per rainfall estimation map for 3<sup>rd</sup> decade of April 2017, light to moderate rainfall was observed in the areas of Suratgarh, Churu, Jodhpur, Nagaur, Bikaner, Eastern part of Jaisalmer and Barmer district of Rajasthan. The maps showing locust situation and estimated rainfall are enclosed. (Greenness and MODIS map for April 2017 are not available on the website)

## 3. टिड्डी की स्थिति/LOCUST SITUATION:

1.	Desert Locust (Schistocerca gregaria_F)	Nil
i)	Swarm movement	Nil
ii)	Breeding	Nil
iii)	Hoppers	Nil
iv)	Scattered/ Isolated Adultmms	Nil

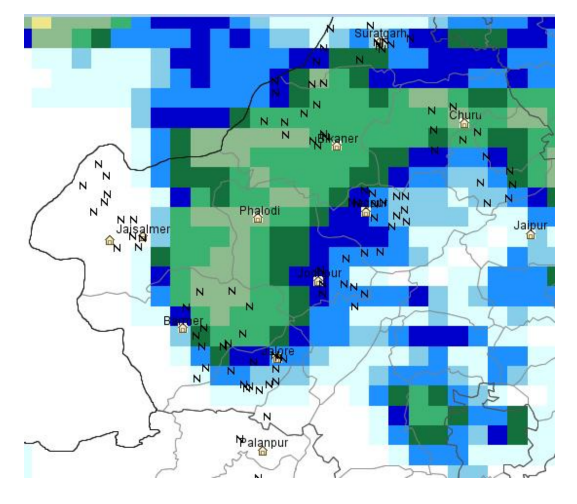
4. <u>प्र्वानुमान/ FORECAST</u>: Due to high temperature and dry vegetation, there is less possibility of presence of locust activity in scheduled desert area of Rajasthan and Gujarat. The locust activity may increase, if more rain receives in scheduled desert area during next month.

5. <u>तैयारी /PREPAREDNESS</u>: India is equipped with sufficient working eLocust3 units for locust surveys/population monitoring, trained man-power, operational vehicles, well maintained plant protection equipments and pesticides for control operation in case of any locust incursion/upsurge.

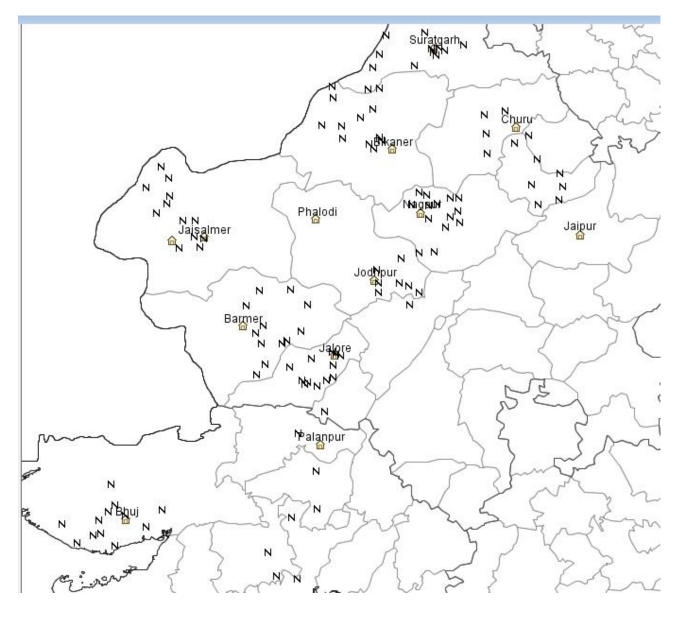
6. <u>Haie/CONTACTS</u>: During field survey, the teams interacted with the villagers, farmers, nomads, NGOs and state government functionaries to make them aware about locust prevailing activities and advised to inform the nearest LCO or any other government agencies, if any locust development in their areas is observed.

(Dr. B. S. Phogat)

Add. Plant Protection Adviser



Rainfall estimation map for 3<sup>rd</sup> decade of April 2017



Locust situation for 1<sup>st</sup> fortnight of April 2017. (N= the place where surveys were undertaken)