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prajavani.net/district/bengaluru-city/63-new-insect-species-discovered-by-icar-nbair-2989183

ಪ್ರಜಾವಾಣಿ ನಿಮ್ಮ ಪಲ್ಲೆ • | ಸುದ್ದಿ • | ಸಿರಿಮಾ ಮಗ್ಗು • | ಅಧಿವೇಶನ • | ಕ್ರೀಡೆ • | ವಾಣಿಜ್ಯ • | ತಂತ್ರಜ್ಞಾನ • | ಸಮಗ್ರ ಮಾಹಿತಿ • | ಶಿಕ್ಷಣ - ಉದ್ಯೋಗ •

63 ಹೊಸ ಕೀಟ ಪ್ರಭೇದ ಕಂಡು ಹಿಡಿದ ಎನ್‌ಬಿ‌ಎಚ್‌ಆರ್

ಒಂದೇ ವರ್ಷದಲ್ಲಿ ಐದು ಪೇಟೆಂಟ್ ಪಡೆದ ಸಂಸ್ಥೆ

ಪ್ರಜಾವಾಣಿ ವಾರ್ತೆ

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ಫೋಟೋ ಗ್ಯಾಲರಿ



ಎಸ್.ಎನ್. ಸುಬೀಶ್

ಬೆಂಗಳೂರು: ಹೆಚ್ಚಳದಲ್ಲಿರುವ ಭಾರತೀಯ ಕೃಷಿ ಸಂಶೋಧನಾ ಪರಿಷತ್ (ಐಸಿಎಚ್‌ಆರ್)- ರಾಷ್ಟ್ರೀಯ ಕೃಷಿ ಕೀಟ ಸಂಪನ್ಮೂಲ ಸಂಸ್ಥೆಯ (ಎನ್‌ಬಿಎಚ್‌ಆರ್) ವಿಜ್ಞಾನಿಗಳು 2023-24ನೇ ಸಾಲಿನಲ್ಲಿ 63 ಹೊಸ ಕೀಟ ಪ್ರಭೇದಗಳನ್ನು ಕಂಡು ಹಿಡಿದಿದ್ದಾರೆ ಎಂದು ಸಂಸ್ಥೆಯ ನಿರ್ದೇಶಕ ಎಸ್.ಎನ್. ಸುಬೀಶ್ ತಿಳಿಸಿದರು.

ಪ್ರಜಾವಾಣಿ ವಿದಿಯೊ

ಪ್ರಜಾವಾಣಿ

ಕನ್ನಡದ ಮುಖ್ಯ ವ್ಯಕ್ತಿತ್ವ

ಕೃಷ್ಣಶೈಲೇಗೌಡ

30 ಸೆಪ್ಟೆಂಬರ್ 2024, 21:04 IST

Muda Scam | 14 ನಿವೇಶನ ಹಿಂದಿರುಗಿಸಲು ನಿರ್ದೇಶಕ ಬಹಿರಂಗ ಪತ್ರ ಬರೆದ CM ಪತ್ನಿ

30 ಸೆಪ್ಟೆಂಬರ್ 2024, 22:53 IST

ತುಮಕೂರು: ಕಾಯಿ ಅಡ್ಡಗಟ್ಟ 350 ಕೆ.ಜಿ ಬೆಳ್ಳಿ ₹1 ಕೋಟಿ ಮೊದಲ ಗೊಣಗಿನ ಮೊರೆ



Prajavani



ICAR-NBAIRನಲ್ಲಿ ಕೀಟಗಳ ವಸ್ತು ಪ್ರದರ್ಶನ; 63 ಹೊಸ ಕೀಟ ಪ್ರಭೇದಗಳ ಸಂಶೋಧನೆ



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New pests threatening mango & apple crops

Photo for representation



BUGGING ISSUE: NBAIR director SN Sushil explains the insects being exhibited during a press conference on Monday

TIMES NEWS NETWORK

Bengaluru: Witnessing a record cultivation of mango, regions around Bengaluru have a reason to worry as scientists at National Bureau of Agricultural Insects Resources (NBAIR) have identified a potential biological threat in the form of a new pest.

NBAIR scientists at Hebbal said the new mango soft scale insect is 'Fistulococcus pokfulamensis'.

Similarly, ahead of the apple season this winter, scientists have reported another pest — *Leucoptera malifoliella*, often referred to as 'Apple leaf blotch miner' (ALBM), which is damaging apple crops in Jammu and Kashmir region.

NBAIR scientists Monday said they are working on developing bio-agents to quell these invasive pests. Recalling that changing climatic conditions have led to drastic changes in the entomological world, SN Sushil, director of NBAIR, said, "Constant rise in temperature over the years has led to a rise in mealybug pests and thrips which are affecting agricultural output."

Hosting India's largest live insect repository on its campus, NBAIR reported 63 new species of insects during 2023-24 compared to 48 in 2022-23. Sushil explained that over the last four years, the centre has discovered 164 species and 2 genera, benefiting farmers and reducing the amount of pesticide used on farms.



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Creepy crawlies more a boon than bane in ICAR-NBAIR

Additional biological control agents were released across various areas, greatly reducing the impact of pests. ICAR-NBAIR also helped in managing mango soft scale insect that had affected crops in Bengaluru and Hosur.



DHNS

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The ICAR-NBAIR logo. Credit: X/@Nbair/icar

Bengaluru: The National Bureau of Agricultural Insects Resources (NBAIR), under the Indian Council of Agricultural Research (ICAR), has discovered 63 new insect species in 2023-2024, boosting scientific understanding of agriculturally important insects.

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