

# 北海道立総合研究機構 農業試験場報告

第 147 号

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Female sex pheromone in the rice leaf bug, *Trigonotylus  
caelestialium* (Kirkaldy) (Heteroptera: Miridae):  
its identification and its use for control

アカヒゲホソミドリカスミカメ (カメムシ目：カスミカメムシ科) の  
性フェロモンの解明と防除への利用に関する研究

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by  
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