



FALSE CODLING MOTH SYSTEMS APPROACH (CITRUS FCMSA) AND THE FRUIT FLY MANAGEMENT SYSTEM (CITRUS FF-MS) FOR EXPORT OF FRESH CITRUS FRUIT PRODUCED IN SOUTH

Elma Carstens, Sean Moore, Aruna Manrakhan,
Paul Cronje, Tarl Berry (CRI), Bernard Henning
(PPECB) and Vaughan Hattingh (CRI)

A false codling moth systems approach and a fruit fly systems approach for the export of citrus to the EU have been implemented in South Africa since 2018 and 2019, respectively. The EU has not announced changes to the Regulations for FCM since 2022 and there have been no changes to the EU Regulations for fruit flies since 2019. As such, both systems remain unchanged for 2024, as they were in 2023. The Citrus FCM Risk Management System (FMS) has been renamed to the Citrus False Codling Moth Systems Approach (Citrus FCMSA). The Citrus FCMSA and the fruit fly management system (Citrus FF-MS) as applicable for 2024 are attached.



**VALSKODLINGMOT-
STELSELBENADERING (SITRUS FCMSA)
EN DIE VRUGTEVLIEG-
BESTUURSTELSEL (SITRUS FF-MS) VIR
UITVOER VAN VARS SITRUSVRUGTE,
GEPRODUSEER IN SUID-AFRIKA, NA DIE
EU**

Elma Carstens, Sean Moore, Aruna Manrakhan,
Paul Cronje, Tarl Berry (CRI), Bernard Henning
(PPECB) en Vaughan Hattingh (CRI)

‘n Valskodingmot-stelselbenadering en ‘n vrugtevlieg-stelselbenadering vir uitvoer van sitrus na die EU, is onderskeidelik sedert 2018 en 2019 in Suid-Afrika geïmplementeer. Die EU het sedert 2022 nie veranderinge aan die Regulasies vir VKM aangekondig nie. Daar was ook geen veranderinge aan die EU-regulasies vir vrugtevlieë sedert 2019 nie. As sodanig bly beide stelselbenaderings onveranderd vir 2024, soos dit in 2023 was. Die *Citrus FCM Risk Management System (FMS)* is nou hernoem na die *Citrus False Codling Moth Systems Approach (Citrus FCMSA)*. Die *Citrus FCMSA* en die vrugtevlieg-stelselbenadering (*Citrus FF-MS*), soos van toepassing vir 2024, is aangeheg.