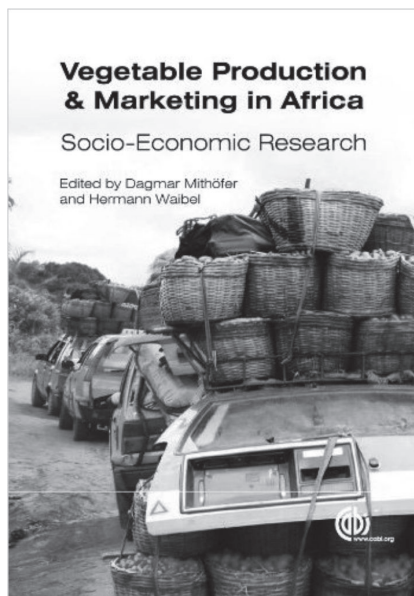


## Vegetable Production and Marketing in Africa Socio-economic Research

Dagmar Mithöfer, Hermann Waibel  
(Editors)



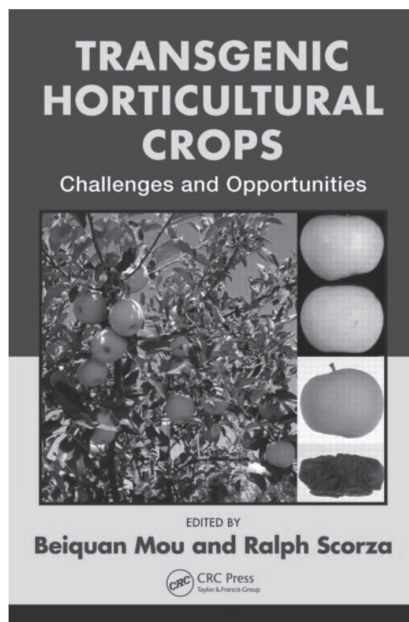
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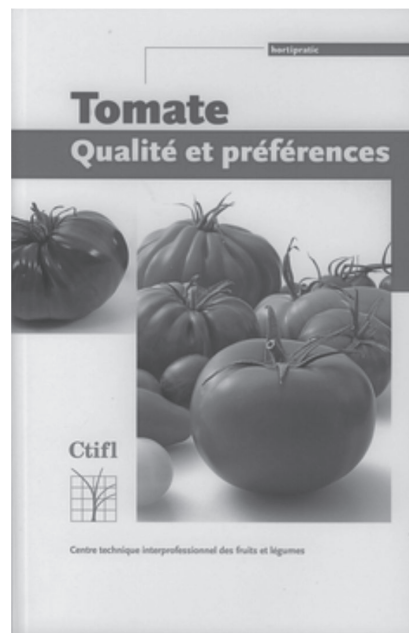
the subject and to promote the development of safe and sustainable genetically modified horticultural crop varieties.

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## Tomate : qualité et préférences

Brigitte Navez



Le maintien de la qualité jusqu'au consommateur est une démarche filière. Le potentiel de qualité est acquis au moment de la production ; il dépend des choix de variétés et de techniques de production mises en œuvre pour obtenir les critères attendus qu'ils soient visuels ou organoleptiques. Dans la suite de la filière, le maintien de la qualité concerne les choix techniques de chaque opérateur, ceux-ci sont interdépendants car la qualité offerte au consommateur est le résultat des décisions prises à chaque étape, aussi brève, soit-elle.

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