



MOVER

REG. No. B 4668 ACT No. 36 of 1947



IMPROVES CROP QUALITY AND YIELD

Mover Mode of Action

- Remobilizes sugars by shifting the source (leaf/ roots) to sink (fruit) interaction towards the developing fruit;
- Stabilizes cell membranes to give better resistance to diseases.

Mover Benefits

- Enhances uniformity in fruit size, ripening and yield;
- Improves brix in fruit;
- Improved disease resistance.

Active Ingredients

Nutrients	g / Kg	g / L
Nitrogen (N)	35	45.85
Boron (B)	40	52.4
Copper (Cu)	1.7	2.227
Molybdenum (Mo)	0.15	0.1965
Zinc (Zn)	45	58.95

Mover Application

- Foliar applications during the bulking phase of storage tissue;
- Tank-mixable with most fungicides, herbicides and insecticides.

S.G (at 20°C): 1.31

To learn more about our Stoller Integrated Solutions, application procedures, and how they can be used throughout the growth cycle, please speak to your technical specialist.



MOVER

REG. No. B 4668 WET No. 36 van 1947



VERBETER KWALITEIT EN OPBRENGS VAN GEWASSE

Mover Werking

- Hermobiliseer suikers via sukrosevervoerders om groter sinksterkte in stoorweefsel (stam, wortels en vrugte) te skep;
- Stabiliseer selmembrane om beter weerstand teen siektes te verleen.

Mover Voordele

- Bevorder eenvormigheid van vruggrootte, rypwording en opbrengs;
- Verbeter suikerinhoud van vrugte;
- Verhoogde siekte weerstand.

Aktiewe Bestanddele

Voedingstowwe	g / Kg	g / L
Stikstof (N)	35	45.85
Boor (B)	40	52.4
Koper (Cu)	1.7	2.227
Molibdeen (Mo)	0.15	0.1965
Sink (Zn)	45	58.95

Mover Toediening

- Blaarbespuitings gedurende die opbergingsfase van stoororgane;
- Mengbaar met meeste swam-, onkruid- en insekdoders.

S.G (by 20°C): 1.31

Kontak u Stoller adviseur vir meer inligting, asook toedieningprosedures.