

BEEFABUFF®

Reg. No: L5441, Act 36/1947

Registration holder:

Gap Chemicals, P.O. Box 1523 Durban 4000

Tel: (031) 003 3486

WARNINGS

- Observe all warnings that are applicable to products with which BEEFABUFF will be used.
- Store away from food and foodstuffs.
- Keep out of reach of children, animals and uninformed persons.

Although this remedy has been extensively tested under a large variety of conditions the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be affected by factors such as water as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crop, vegetation, the environment or harm to man or animal, for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or the occurrence of conditions which could not have been foreseen in terms of the registration.

DIRECTIONS FOR USE: Use only as directed

- BEEFABUFF lowers the pH of alkaline and increases the pH of acidic spray water of natural origin to an optimum of 4,0 to 6,5 where it is buffered.
- Most plant products are unstable at low (acidic) or high (alkaline) pH and the efficacy is adversely affected when the pH is too low or too high. Most products are stable at a pH range of 4,0 to 6,5.
- BEEFABUFF is used at a constant volume and without titration regardless of the acidity, alkalinity or hardness of spraywater (of natural origin) to adjust the pH to the optimum range.
- The function of the blue dye in BEEFABUFF is only to indicate that after addition the pH of the spray water has been adjusted.

ADD BEEFABUFF FIRST TO THE SPRAYWATER BEFORE ADDING OTHER CHEMICALS.**USE**

Adjustment and buffering pH of spraywater to a pH of 4,0 to 6,5.

DOSAGE

100 ml / 100 L water.

REMARKS

Only use when necessary.



FARM-AG

BEEFABUFF®

Reg. No: L5441, Act 36/1947

A pH buffer concentrate for increasing the stability of pH sensitive agricultural chemicals.

‘n pH buffer konsentraat vir die verhoging van doeltreffendheid van pH gevoelge landbouchemikalieë.

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Organic Buffer System (organiese buffersistem)..... 567 g/ℓ

Manufacture Date:

Vervaardigingsdatum:

Batch No.:

Lotnommer:

NET MASS/ INHOUD

ℓ

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:**Gap Chemicals**

P.O. Box 1523 Durban 4000 • Tel. (031) 003 3486

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

• **Emergency Number: Griffon Poison Information Centre**

UN No.: 2790

HARMFUL
SKADELIKVR PRINT (031) 569 1235
ATTACH-A-LEAFLET®**WAARSKUWINGS**

- Neem kennis van alle waarskuwings, wat betrekking het op produkte wat met BEEFABUFF gebruik word.
- Stoor weg van voedsel en dierevoer.
- Hou buite bereik van kinders, diere en oningeligte persone.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale grond, klimaat en bergingstoestand; kwaliteit van verdunningswater, sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of dier of vir die gebrek aan prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om etiketaanwysings van die betrokke middel na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie.

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui

- BEEFABUFF verlaag die pH van alkaliese en verhoog die pH van suur spuitwater (van natuurlike oorsprong) tot 'n optimum van 4,0 tot 6,5 waar dit gebuffer word.
- Die meeste plantbeskermingsprodukte is onstabiel by lae (suur) of hoë pH (alkaliese) en word die doeltreffendheid benadeel wanneer die pH van die spuitmengsel te hoog of te laag is. Die meeste produkte is stabiel by 'n pH reeks van 4,0 tot 6,5.
- BEEFABUFF word teen 'n konstante volume en sonder titrasie gebruik, ongeag die suurheid, alkaliniteit of hardheid van die spuitwater (van natuurlike oorsprong) om die pH na die optimum bereik aan te pas. Die funksie van die blou kleurstof in BEEFABUFF is slegs om daarop te wys dat die pH van die spuitwater na toevoeging aangepas is.

VOEG DIE BEEFABUFF ERSTE KEER BY DIE SPIJTWATER VOOR DIE TOEVOEGING VAN ANDER CHEMIKALIEË.**GEBRUIK**

Verstelling en buffer van spuitwater teen 'n pH-waarde van 4,0 tot 6,5.

DOSIS

100ml/100L water.

OPMERKINGS

Gebruik slegs wanneer nodig.

165 x 140

CYAN

MAG

YEL

BLK



FARM-AG

BEEFABUFF®

Reg. No: L5441, Act 36/1947

A pH buffer concentrate for increasing the stability of pH sensitive agricultural chemicals.

'n pH buffer konsentraat vir die verhoging van doeltreffendheid van pH gevoelge landbouchemikaliëe.

ACTIVE INGREDIENT/AKTIEWE BESTANDEEL:

Organic Buffer System (organiese buffersistem)..... 567 g/l

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

NET MASS/ INHOUD

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS
SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Gap Chemicals

P.O. Box 1523 Durban 4000 • Tel. (031) 003 3486

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

• Emergency Number: Griffon Poison Information Centre

UN No.: 2790



HARMFUL
SKADELIK