



14th March 2024

| | PLEASE ENSURE YOU READ THE NOTES | SECTION BELOW | | |
|--|---|----------------------------|---|-------|
| | | 01011011011 | | |
| OLD CAPITALS = Physically & Biologically Compatib | e (Italics in brackets) = Sprayable with Continuous Agitation | | Red on Blue = PHYSICALLY INCOMPA | TIBLE |
| ormal = Physically Compatible | (BOLD ITALICS IN BRACKETS) = Biologically compatible - mo | aintain constant agitation | RED CAPITAL ON BLUE = CROP INJU | RY |
| | | | | |
| Ierbicides | | | 1 | |
| enturion Max) | (Fusilade Max) | | | |
| alcon) | (Laser) | | | |
| | | | | |
| ungicides | | | | |
| mistar | (Dithane NT Dry Flowable)# | | (Dithane 945) | |
| | | | | |
| nsecticides | | | | |
| allmark with Zeon | (Minecto One) | | (Tracer) | |
| | (Movento) | | | |
| iostimulants | | | | |
| iostimulants | | | | |
| ueN % | | | | |
| ueN % | | | | |
| ueN % Trace Elements | Headland Manganese | | E. 6. 1200 | |
| ueN % race Elements ttersaltz | Headland Manganese | | Safe N300 | |
| ueN % race Elements ttersaltz ortrac | Magflo | | Seniphos | |
| ueN % Frace Elements ttersaltz ortrac cassitrel Pro | Magflo Magphos K | | Seniphos Solatrel | |
| ueN % frace Elements ttersaltz ortrac assitrel Pro aliphos | Magflo Magphos K Maize boost | | Seniphos Solatrel Sterling (drift retardant) | |
| ueN % race Elements ttersaltz ortrac assitrel Pro aliphos optrel 500 | Magfio Magphos K Maize boost Mancozin | | Seniphos Solatrel Sterling (drift retardant) Stopit | |
| ueN % frace Elements ttersaltz ortrac assitrel Pro aliphos | Magflo Magphos K Maize boost | | Seniphos Solatrel Sterling (drift retardant) | |

Physical compatibility data is based on the results of an industry recognised standard test. Be aware that in the field, water hardness, PH, temperature etc. can vary. Biological compatibility data are based on a small number of field trials, Corteva Agriscience and cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience* has no biological data regarding efficacy or crop safety and only has data on physical compatibility, so growers use these mixes at their own risk.

Alterations:
21st March 2022 - removal of withdrawn products and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of sheet and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of sheet and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of sheet and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of sheet and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of sheet and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of sheet and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of sheet and addition of Bittersaltz and Universal Bio; 26th September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of September 2023 - removal of Crown MH as no tank-mixes supported with maleic hydrazide: 14th March 2024 - review of September 2023 - removal of Crow

Key # Add Dithane NT Dry Flowable to the tank first % Always add BlueN to the tank mix last. Use a Minimum water volume of 200I/ha when using BlueN in tank mix.

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.
FOR FURTHER INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT LABEL
Corteva Agriscience**, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 SKE.Tel: +44 (0) 1462 457272.
All other brand names are trademarks of other manufacturers for which proprietary rights may exist.
Zorvec Endavia** contains benthiavalicarb - oxathiapiprolin
Technical Hotline: 0800 689 8899 | UKHotline@corteva.com | corteva.co.uk