## Tank-mix Sheet

Please note that physical compatibilities may not be approved tank-mixes. The tests do not check for any adverse crop phytotoxicity or for the biological efficacy of the individual components when applied in a tank-mix. Bayer Crop Science gives no warranty and accepts no liability in respect of physical compatibilities; therefore, use is at grower's own risk.



All the requirements or restrictions on other product labels must be adhered to when tank-mixing with FLiPPER<sup>®</sup>. Contact Bayer Crop Science for full details.

FLiPPER® readily mixes with water and does not require vigorous agitation. Excessive use of an agitator may cause the formation of foam. Keep stirrer and mixer at minimum speed. When used in tank mix FLiPPER® must be added to the tank last.

FLiPPER® is physically compatible with only **ONE** of the following tank-mix selections:

| Fungicides           |                     |          |
|----------------------|---------------------|----------|
| Agree 50 WG          | Nativo <sup>®</sup> | Switch   |
| Bellis               | Previcur® Energy    | Thiopron |
| DiPel DF             | Rudis <sup>®</sup>  | Topas    |
| Filan                | Serenade® ASO       |          |
| Folicur <sup>®</sup> | Signum              |          |
| Fontelis             | Sonata <sup>®</sup> |          |

| Insecticides         |                      |         |
|----------------------|----------------------|---------|
| Batavia <sup>®</sup> | Movento <sup>®</sup> | Teppeki |
| Coragen              | Naturalis-L          | Tracer  |
| Lepinox Plus         | Steward              |         |

| Other        |             |  |
|--------------|-------------|--|
| Align*       | TSCA†       |  |
| Omex Garland | X – Fusion• |  |



## Always follow the label instructions for water conditioners

\*Align Dose Rate: **0.1% v/v per 100ppm water hardness to bring water hardness to below 300ppm.** Bayer Crop Science has conducted limited efficacy testing and found the product to have a positive impact on the efficacy of FLiPPER in hard water (450ppm, 3 Ca:1 Mg), with no impact on selectivity.

DO NOT exceed a maximum dose rate of 1% Align.

† TSCA Dose Rate: Add Tri-sodium salt of citric acid in the spray tank to water before adding FLiPPER to bring back water hardness to below 300 ppm (16.8 dGH).

Water hardness value 300 – 450 ppm (25 dGH) - The amount of Tri-sodium salt of citric acid to be added: Up to 2 g / lt of water, or 2 kg / 1000 lt of water

Water hardness value > 450 ppm (25 dGH) – The amount of Tri-sodium salt of citric acid to be added is: Up to 45 g / 10 ppm (0.5 dGH) in 1000 lt of water. For example, for a water hardness of 660 ppm (37 dGH) add 3 kg of trisodium citrate dehydrate (trisodium salt of citric acid) in 1000 lt of water.

• X-Fusion Dose Rate: 0.2% of spray volume in normal UK hard water. Where water hardness is higher than 400ppm consult De Sangosse Ltd for appropriate dose rates.

|        | X-Fusion Rate     |                   |
|--------|-------------------|-------------------|
| % Rate | ml per 100 litres | ml per 200 litres |
| 0.20   | 200               | 400               |
| 0.25   | 250               | 500               |
| 0.30   | 300               | 600               |

| Recent Changes |  |
|----------------|--|
| 27/3/2020      | 2-way mixes with Batavia®, DiPel DF, Luna® Privilege, Luna® Sensation, Nativo®, Omex Garland, Rudis®, Serenade® ASO and Sonata® added. |
| 02/06/2020     | 2-way mixes with Align* and Systhane 20 EW added. Information on water hardness and water softener testing for Align* added.           |
| 30/06/2020     | 2-way mix with TSCA† added Information on water hardness and water softener testing for TSCA† added.                                   |
| 28/07/2020     | 2-way mix with X-Fusion• added. Information on water hardness and dose rates added for X-Fusion•                                       |
| 15/05/2021     | 2-way mixes with Luna® Privilege and Luna® Sensation removed due to potential crop safety issues.                                      |

