



## APPLICATION PROTOCOL (ZERO GRANULAR)

| CROP    | SUGARCANE  |
|---------|------------|
| UPDATED | APRIL 2024 |



| SEQUENCE | SPRAYING SCHEDULE | PRODUCT                      |                           | DOSAGE / HECTARE | DOSAGE / 16L TANK<br>(10 Tankloads/ Ha) |
|----------|-------------------|------------------------------|---------------------------|------------------|---|
| 1        | 30-35 DAP         | Mix together XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b> | 1.5 liters       | 150 ml                                  |
|          |                   |                              | <b>XANADU MAXPOWER F2</b> | 1.0 liters       | 100ml                                   |
| 2        | 45-50 DAP         | Mix together XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b> | 1.5 liters       | 150 ml                                  |
|          |                   |                              | <b>XANADU MAXPOWER F2</b> | 1.0 liters       | 100ml                                   |
| 3        | 60-65 DAP         | Mix together XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b> | 1.0 liters       | 100 ml                                  |
|          |                   |                              | <b>XANADU MAXPOWER F2</b> | 2.0 liters       | 200 ml                                  |
| 3        | 80-85 DAP         | Mix together XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b> | 1.0 liters       | 100 ml                                  |
|          |                   |                              | <b>XANADU MAXPOWER F2</b> | 2.0 liters       | 200 ml                                  |
| 4        | 95 DAP            | Mix together XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b> | 1.0 liters       | 100 ml                                  |
|          |                   |                              | <b>XANADU MAXPOWER F2</b> | 2.0 liters       | 200ml                                   |
| 5        | 180-190 DAP       | <b>XANADU MAXPOWER F3</b>    |                           | 3 Liters         | 300 ml                                  |
| 6        | 200-210 DAP       | <b>XANADU MAXPOWER F3</b>    |                           | 3 Liters         | 300 ml                                  |

### TOTAL PRODUCT REQUIREMENT PER HECTARE

|               |          |
|---------------|----------|
| <b>XMP F1</b> | 6 Liters |
| <b>XMP F2</b> | 8 Liters |
| <b>XMP F3</b> | 6 Liters |

### APPLICATION GUIDELINES:

- Mix the product with water following the prescribed ratio.
- In case of variation in the size of the spray tank or number of tank loads to be used, adjust the dosage per tank by dividing the number of liters required per hectare by the number of tank loads.
- If spraying via drone, follow the dosage per hectare.
- Spray directly on the leaves of the plants.
- Do not spray under strong sunlight or if rainfall is expected within the next few hours.



## APPLICATION PROTOCOL (MIXED)

| CROP    | SUGARCANE     |
|---------|---------------|
| UPDATED | NOVEMBER 2023 |



| SEQUENCE | SPRAYING SCHEDULE | PRODUCT                         | DOSAGE / HECTARE                                       | DOSAGE / 16L TANK<br>(10 Tankloads/ Ha) |
|----------|-------------------|---------------------------------|--|---|
| 1        | 30-35 DAP         | Mix together<br>XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b><br><b>XANADU MAXPOWER F2</b> | .5 Liter<br>1.5 Liters                  |
|          |                   |                                 |  | 50ml<br>150ml                           |
| 2        | 45-50 DAP         | Mix together<br>XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b><br><b>XANADU MAXPOWER F2</b> | .5 Liter<br>1.5 Liters                  |
|          |                   |                                 |  | 50ml<br>150ml                           |
| 3        | 76-80 DAP         | Mix together<br>XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b><br><b>XANADU MAXPOWER F2</b> | .5 Liter<br>1.5 Liters                  |
|          |                   |                                 |  | 50ml<br>150ml                           |
| 4        | 90-95 DAP         | Mix together<br>XMP F1 + XMP F2 | <b>XANADU MAXPOWER F1</b><br><b>XANADU MAXPOWER F2</b> | .5 Liter<br>1.5 Liters                  |
|          |                   |                                 |  | 50ml<br>150ml                           |
| 5        | 180-190 DAP       | <b>XANADU MAXPOWER F3</b>       |  | 3 Liters                                |
| 6        | 200-210 DAP       | <b>XANADU MAXPOWER F3</b>       |  | 3 Liters                                |

### TOTAL PRODUCT REQUIREMENT PER HECTARE

|               |          |
|---------------|----------|
| <b>XMP F1</b> | 2 Liters |
| <b>XMP F2</b> | 6 Liters |
| <b>XMP F3</b> | 6 Liters |

### APPLICATION GUIDELINES:

- Mix the product with water following the prescribed ratio.
- In case of variation in the size of the spray tank or number of tank loads to be used, adjust the dosage per tank by dividing the number of liters required per hectare by the number of tank loads.
- If spraying via drone, follow the dosage per hectare.
- Spray directly on the leaves of the plants.
- Do not spray under strong sunlight or if rainfall is expected within the next few hours.