

## APPLICATION PROTOCOL AT 100% XANADU FERTILIZATION (Without the Use of Solid Fertilizers)

Last Update: 6 October 2022

BAMBOO (FROM NURSERY DEVELOPMENT)								
XANADU MAXPOWER F1								
APPLICATION SEQUENCE	APPLICATION SCHEDULE	DOSAGE* PER HECTARE (at 100%)	MIXTURE RATIO	APPLICATION METHOD				
1st application	30 to 40 Days after Seedling Germination	1 liter of XANADU MAXPOWER F1 for 200 liters of water	80 ml per 16-liter tankload of water	<ul> <li>Mix product with water following the prescribed ratio</li> <li>Spray directly on the leaves of the plant</li> <li>Recommended spraying time: 5 AM or very early morning</li> <li>Do not spray under strong sunlight or if rainfall is expected within the next few hours</li> <li>*The optional 4th application may be done if seedling has not yet been transferred</li> </ul>				
2nd application	30 Days after the 1st Spraying	1.5 liters of XANADU MAXPOWER F1 for 200 liters of water	120 ml per 16-liter tankload of water					
3rd application	30 Days after the 2nd Spraying	2 liters of XANADU MAXPOWER F1 for 200 liters of water	160 ml per 16-liter tankload of water					
4th application (Optional*)	30 Days after the 3rd Spraying	2 liters of XANADU MAXPOWER F1 for 200 liters of water	160 ml per 16-liter tankload of water					
	POST-SEEDLING TRANSFER FERTILIZATION OPTIONS:							
	OPTION 1: XANADU MAXPOWER 2 (SUITABLE FOR INCREASING SUCKER PRODUCTION)							
	OPTION 2: XANADU MAXPOWER 3 (SUITABLE FOR FARMING EDIBLE BAMBOO)							
APPLICATION SEQUENCE	APPLICATION SCHEDULE	DOSAGE* PER HECTARE (at 100%)	MIXTURE RATIO	APPLICATION METHOD				
1st application	30 Days after Seedling Transfer	2 liters of XANADU MAXPOWER F2 or XANADU MAXPOWER F3 for 200 liters of water	160 ml per 16-liter tankload of water	<ul> <li>Mix product with water following the prescribed ratio</li> <li>Spray directly on the leaves of the plant</li> </ul>				
2nd application	30 Days after 1st Spraying	2 liters of XANADU MAXPOWER F2 or XANADU MAXPOWER F3 for 200 liters of water	160 ml per 16-liter tankload of water	<ul> <li>Recommended spraying time: 5 AM or very early morning</li> <li>Do not spray under strong sunlight or if rainfall is expected within the next few hours</li> </ul>				
3rd application (Optional*)	30 Days after 2nd Spraying	2 liters of XANADU MAXPOWER F2 or XANADU MAXPOWER F3 for 200 liters of water	160 ml per 16-liter tankload of water	*The optional 3rd application may be done if seedling has not yet been transplanted				
XANADU MAXPOWER F1 (FIELD MAINTENANCE)								
APPLICATION SEQUENCE	APPLICATION SCHEDULE	DOSAGE* PER HECTARE (at 100%)	MIXTURE RATIO	APPLICATION METHOD				
1st application	30 Days after Transplanting to Field	2 liters of XANADU MAXPOWER F1 for 200 liters of water	160 ml per 16-liter tankload of water	<ul> <li>Mix product with water following the prescribed ratio</li> <li>Spray directly on the leaves of the plant</li> </ul>				
Succeeding applications	Monthly or 30 Days after the Last Spraying	2 liters of XANADU MAXPOWER F1 for 200 liters of water	160 ml per 16-liter tankload of water	<ul> <li>Recommended spraying time: 5 AM or very early morning</li> <li>Do not spray under strong sunlight or if rainfall is expected within the next few hours</li> </ul>				

<sup>\*</sup>Dosage is based on the recommended amount of water for spraying which is 200 liters/ hectare or 12.5 16-liter tankloads/ hectare.

DISCLAIMER: DO NOT exceed the specified mixture ratio. XANADU AGRI PRODUCTS, INC. will not be liable for any adverse effect in the event that user exceeds the recommended product amount stated in the mixture ratio.



## APPLICATION PROTOCOL AT 50% XANADU FERTILIZATION

(With the Use of Solid Fertilizers at 50% of Recommended Rate)

Last Update: 6 October 2022

BAMBOO (FROM NURSERY DEVELOPMENT)								
XANADU MAXPOWER F1								
APPLICATION SEQUENCE	APPLICATION SCHEDULE	DOSAGE* PER HECTARE (at 50%)	MIXTURE RATIO	APPLICATION METHOD				
1st application	30 to 40 Days after Seedling Germination	500 ml of XANADU MAXPOWER F1 for 200 liters of water	40 ml per 16-liter tankload of water	<ul> <li>Mix product with water following the prescribed ratio</li> <li>Spray directly on the leaves of the plant</li> <li>Recommended spraying time: 5 AM or very early morning</li> <li>Do not spray under strong sunlight or if rainfall is expected within the next few hours</li> <li>*The optional 4th application may be done if seedling has not yet been transferred</li> </ul>				
2nd application	30 Days after the 1st Spraying	750 ml of XANADU MAXPOWER F1 for 200 liters of water	60 ml per 16-liter tankload of water					
3rd application	30 Days after the 2nd Spraying	1 liter of XANADU MAXPOWER F1 for 200 liters of water	80 ml per 16-liter tankload of water					
4th application (Optional*)	30 Days after the 3rd Spraying	1 liter of XANADU MAXPOWER F1 for 200 liters of water	80 ml per 16-liter tankload of water					
POST-SEEDLING TRANSFER FERTILIZATION OPTIONS:								
OPTION 1: XANADU MAXPOWER 2 (SUITABLE FOR INCREASING SUCKER PRODUCTION)								
	OPTION 2: XANADU MAXPOWER 3 (SUITABLE FOR FARMING EDIBLE BAMBOO)							
APPLICATION SEQUENCE	APPLICATION SCHEDULE	DOSAGE* PER HECTARE (at 50%)	MIXTURE RATIO	APPLICATION METHOD				
1st application	30 Days after Seedling Transfer	1 liter of XANADU MAXPOWER F2 or XANADU MAXPOWER F3 for 200 liters of water	80 ml per 16-liter tankload of water	<ul> <li>Mix product with water following the prescribed ratio</li> <li>Spray directly on the leaves of the plant</li> </ul>				
2nd application	30 Days after 1st Spraying	1 liter of XANADU MAXPOWER F2 or XANADU MAXPOWER F3 for 200 liters of water	80 ml per 16-liter tankload of water	<ul> <li>Recommended spraying time: 5 AM or very early morning</li> <li>Do not spray under strong sunlight or if rainfall is expected within the next few hours</li> </ul>				
3rd application (Optional*)	30 Days after 2nd Spraying	1 liter of XANADU MAXPOWER F2 or XANADU MAXPOWER F3 for 200 liters of water	80 ml per 16-liter tankload of water	*The optional 3rd application may be done if seedling has not yet been transplanted				
XANADU MAXPOWER F1 (FIELD MAINTENANCE)								
APPLICATION SEQUENCE	APPLICATION SCHEDULE	DOSAGE* PER HECTARE (at 50%)	MIXTURE RATIO	APPLICATION METHOD				
1st application	30 Days after Transplanting to Field	1 liter of XANADU MAXPOWER F1 for 200 liters of water	80 ml per 16-liter tankload of water	<ul><li>Mix product with water following the prescribed ratio</li><li>Spray directly on the leaves of the plant</li></ul>				
2nd onwards	Monthly	1 liter of XANADU MAXPOWER F1 for 200 liters of water	80 ml per 16-liter tankload of water	<ul> <li>Recommended spraying time: 5 AM or very early morning</li> <li>Do not spray under strong sunlight or if rainfall is expected within the next few hours</li> </ul>				

<sup>\*</sup>Dosage is based on the recommended amount of water for spraying which is 200 liters/ hectare or 12.5 16-liter tankloads/ hectare.

DISCLAIMER: DO NOT exceed the specified mixture ratio. XANADU AGRI PRODUCTS, INC. will not be liable for any adverse effect in the event that user exceeds the recommended product amount stated in the mixture ratio.