 <p>Dow AgroSciences DOW AGROSCIENCES SWITZERLAND S.A.</p>	<p>IMEXAGRO CHISINAULUI 2 MD-3702 STRASENI MOLDOVA, REPUBLIC OF</p> <p>Ship From: Antwerp Broekman 0149 bnd Whse ANTWERP Flemish Region, Belgium</p>
---	--

Quality Certificate	Customer Information
Product Number 00000373735	Customer Name IMEXAGRO
Product Name Dithan M45 Fungicide	Customer PO number PO 2021/ March
Delivery No. 858570954 /000010	
Order Number 137098707	
Shipping Units 1050.000 KG	
Date Shipped 2021-06-09 (YYYY-MM-DD)	
Shipment No. 47266208	Specification Number 000000379116

Batch Number	C027L49005
Expiration Date	2023-04-08 (YYYY-MM-DD)
Manufacturing Date	2021-04-08 (YYYY-MM-DD)
Quantity	1050.000 KG
Net Weight	1050.000 KG
Manufacturing Plant	DAS Jacarei
Manufacturer Address	AV PRES H A CASTELO BRANCO Jacarei Sao Paulo 12321-150
Agricultural batch number	0008 - 21 - 3.150
Country of Origin	BR
Country of Origin Name	Brazil

Test	Unit	Lower Limit	Upper Limit	Value	Method
Mancozeb 0 °C	WT%	80,0	82,5	80,3	QCR-1011
Ethylene Thiourea	WT%	-	0,200	0,031	QCR-1002

Method R_QC12 is the approved active ingredient analytical method in use for product produced in Jacarei, Brazil.
Method R_QC74 is the approved Ethylene Thiourea analytical method in use for product produced in Jacarei, Brazil.

Nome do contratante / Contractor name:	DOW AROSCIENCES INDUSTRIAL LTDA
Endereço do contratante / Contractor address:	AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196
Nome do laboratório / Laboratory name:	DOW AROSCIENCES INDUSTRIAL LTDA
Endereço laboratorial / Laboratory Address:	AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL



Dow AgroSciences

DOW AGROSCIENCES SWITZERLAND S.A.

IMEXAGRO
CHISINAULUI 2
MD-3702 STRASENI
MOLDOVA, REPUBLIC OF

Ship From: Antwerp Broekman 0149 bnd Whse
ANTWERP
Flemish Region, Belgium


12321-150 00 196

For inquiries please contact Customer Service or local sales

™ ® Trademarks of Corteva Agriscience and its affiliated companies.

 **Dow Agrosciences Switzerland S.A.**

**Chemin du Pavillon 2
1218 Le Grand-Saconnex
SWITZERLAND**

 <p>DOW AgroSciences</p> <p>DOW AGROSCIENCES SWITZERLAND S.A.</p>	<p>IMEXAGRO CHISINAULUI 2 MD-3702 STRASENI MOLDOVA, REPUBLIC OF</p> <p>Ship From: Antwerp Broekman 0149 bnd Whse ANTWERP Flemish Region, Belgium</p>						
<p align="center">Certificate of Analysis</p> <p>Product Number 00000373735</p> <p>Product Name Dithan M45 Fungicide</p> <p>Delivery No. 858570954 /000010</p> <p>Order Number 137098707</p> <p>Shipping Units 3150.000 KG</p> <p>Date Shipped 2021-06-09 (YYYY-MM-DD)</p> <p>Shipment No. 47266208</p>	<p align="center">Customer Information</p> <p>Customer Name IMEXAGRO</p> <p>Customer PO number PO 2021/ March</p> <p>Specification Number 00000379116</p>						
<p>Batch Number C027L49006</p> <p>Expiration Date 2023-04-09 (YYYY-MM-DD)</p> <p>Manufacturing Date 2021-04-09 (YYYY-MM-DD)</p> <p>Quantity 3150.000 KG</p> <p>Net Weight 3150.000 KG</p> <p>Manufacturing Plant DAS Jacarei</p> <p>Manufacturer Address AV PRES H A CASTELO BRANCO Jacarei Sao Paulo 12321-150</p> <p>Agricultural batch number 0009 - 21 - 3.150</p> <p>Country of Origin BR</p> <p>Country of Origin Name Brazil</p>							
<table border="1"> <thead> <tr> <th>Test</th> <th>Unit</th> <th>Lower Limit</th> <th>Upper Limit</th> <th>Value</th> <th>Method</th> </tr> </thead> </table>		Test	Unit	Lower Limit	Upper Limit	Value	Method
Test	Unit	Lower Limit	Upper Limit	Value	Method		
<table border="1"> <tbody> <tr> <td>Mancozeb 0 °C</td> <td>WT%</td> <td>80,0</td> <td>82,5</td> <td>81,9</td> <td>QCR-1011</td> </tr> </tbody> </table>		Mancozeb 0 °C	WT%	80,0	82,5	81,9	QCR-1011
Mancozeb 0 °C	WT%	80,0	82,5	81,9	QCR-1011		
<table border="1"> <tbody> <tr> <td>Ethylene Thiourea</td> <td>WT%</td> <td>-</td> <td>0,200</td> <td>0,040</td> <td>QCR-1002</td> </tr> </tbody> </table>		Ethylene Thiourea	WT%	-	0,200	0,040	QCR-1002
Ethylene Thiourea	WT%	-	0,200	0,040	QCR-1002		
<p>Method R_QC12 is the approved active ingredient analytical method in use for product produced in Jacarei, Brazil. Method R_QC74 is the approved Ethylene Thiourea analytical method in use for product produced in Jacarei, Brazil.</p>							
<p>Nome do contratante / Contractor name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço do contratante / Contractor address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p> <p>Nome do laboratório / Laboratory name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço laboratorial / Laboratory Address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p>							



Dow AgroSciences


DOW AGROSCIENCES SWITZERLAND S.A.

IMEXAGRO
CHISINAULUI 2
MD-3702 STRASENI
MOLDOVA, REPUBLIC OF

Ship From: Antwerp Broekman 0149 bnd Whse
ANTWERP
Flemish Region, Belgium

For inquiries please contact Customer Service or local sales
™ ® Trademarks of Corteva Agriscience and its affiliated companies.

 **Dow Agrosciences Switzerland S.A.**
Chemin du Pavillon 2
1218 Le Grand-Saconnex
SWITZERLAND

 <p>DOW AgroSciences</p> <p>DOW AGROSCIENCES SWITZERLAND S.A.</p>	<p>IMEXAGRO CHISINAULUI 2 MD-3702 STRASENI MOLDOVA, REPUBLIC OF</p> <p>Ship From: Antwerp Broekman 0149 bnd Whse ANTWERP Flemish Region, Belgium</p>												
<p align="center">Certificate of Analysis</p> <p>Product Number 00000373735</p> <p>Product Name Dithan M45 Fungicide</p> <p>Delivery No. 858570954 /000010</p> <p>Order Number 137098707</p> <p>Shipping Units 3150.000 KG</p> <p>Date Shipped 2021-06-09 (YYYY-MM-DD)</p> <p>Shipment No. 47266208</p>	<p align="center">Customer Information</p> <p>Customer Name IMEXAGRO</p> <p>Customer PO number PO 2021/ March</p> <p>Specification Number 00000379116</p>												
<p>Batch Number C027L4B007</p> <p>Expiration Date 2023-04-12 (YYYY-MM-DD)</p> <p>Manufacturing Date 2021-04-12 (YYYY-MM-DD)</p> <p>Quantity 3150.000 KG</p> <p>Net Weight 3150.000 KG</p> <p>Manufacturing Plant DAS Jacarei</p> <p>Manufacturer Address AV PRES H A CASTELO BRANCO Jacarei Sao Paulo 12321-150</p> <p>Agricultural batch number 0010 - 21 - 3.150</p> <p>Country of Origin BR</p> <p>Country of Origin Name Brazil</p>													
<table border="1"> <thead> <tr> <th>Test</th> <th>Unit</th> <th>Lower Limit</th> <th>Upper Limit</th> <th>Value</th> <th>Method</th> </tr> </thead> </table>	Test	Unit	Lower Limit	Upper Limit	Value	Method							
Test	Unit	Lower Limit	Upper Limit	Value	Method								
<table border="1"> <tbody> <tr> <td>Mancozeb 0 °C</td> <td>WT%</td> <td>80,0</td> <td>82,5</td> <td>81,1</td> <td>QCR-1011</td> </tr> <tr> <td>Ethylene Thiourea</td> <td>WT%</td> <td>-</td> <td>0,200</td> <td>0,026</td> <td>QCR-1002</td> </tr> </tbody> </table>	Mancozeb 0 °C	WT%	80,0	82,5	81,1	QCR-1011	Ethylene Thiourea	WT%	-	0,200	0,026	QCR-1002	
Mancozeb 0 °C	WT%	80,0	82,5	81,1	QCR-1011								
Ethylene Thiourea	WT%	-	0,200	0,026	QCR-1002								
<p>Method R_QC12 is the approved active ingredient analytical method in use for product produced in Jacarei, Brazil. Method R_QC74 is the approved Ethylene Thiourea analytical method in use for product produced in Jacarei, Brazil.</p> <p>Nome do contratante / Contractor name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço do contratante / Contractor address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p> <p>Nome do laboratório / Laboratory name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço laboratorial / Laboratory Address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p>													



Dow AgroSciences


DOW AGROSCIENCES SWITZERLAND S.A.

IMEXAGRO
CHISINAULUI 2
MD-3702 STRASENI
MOLDOVA, REPUBLIC OF

Ship From: Antwerp Broekman 0149 bnd Whse
ANTWERP
Flemish Region, Belgium

For inquiries please contact Customer Service or local sales
™ ® Trademarks of Corteva Agriscience and its affiliated companies.

 **Dow Agrosciences Switzerland S.A.**
Chemin du Pavillon 2
1218 Le Grand-Saconnex
SWITZERLAND

 <p>DOW AgroSciences</p> <p>DOW AGROSCIENCES SWITZERLAND S.A.</p>	<p>IMEXAGRO CHISINAULUI 2 MD-3702 STRASENI MOLDOVA, REPUBLIC OF</p> <p>Ship From: Antwerp Broekman 0149 bnd Whse ANTWERP Flemish Region, Belgium</p>						
<p align="center">Certificate of Analysis</p> <p>Product Number 00000373735</p> <p>Product Name Dithan M45 Fungicide</p> <p>Delivery No. 858570954 /000010</p> <p>Order Number 137098707</p> <p>Shipping Units 3150.000 KG</p> <p>Date Shipped 2021-06-09 (YYYY-MM-DD)</p> <p>Shipment No. 47266208</p>	<p align="center">Customer Information</p> <p>Customer Name IMEXAGRO</p> <p>Customer PO number PO 2021/ March</p> <p>Specification Number 00000379116</p>						
<p>Batch Number C027L4B008</p> <p>Expiration Date 2023-04-12 (YYYY-MM-DD)</p> <p>Manufacturing Date 2021-04-12 (YYYY-MM-DD)</p> <p>Quantity 3150.000 KG</p> <p>Net Weight 3150.000 KG</p> <p>Manufacturing Plant DAS Jacarei</p> <p>Manufacturer Address AV PRES H A CASTELO BRANCO Jacarei Sao Paulo 12321-150</p> <p>Agricultural batch number 0011 - 21 - 3.150</p> <p>Country of Origin BR</p> <p>Country of Origin Name Brazil</p>							
<table border="1"> <thead> <tr> <th>Test</th> <th>Unit</th> <th>Lower Limit</th> <th>Upper Limit</th> <th>Value</th> <th>Method</th> </tr> </thead> </table>		Test	Unit	Lower Limit	Upper Limit	Value	Method
Test	Unit	Lower Limit	Upper Limit	Value	Method		
<table border="1"> <tbody> <tr> <td>Mancozeb 0 °C</td> <td>WT%</td> <td>80,0</td> <td>82,5</td> <td>81,6</td> <td>QCR-1011</td> </tr> </tbody> </table>		Mancozeb 0 °C	WT%	80,0	82,5	81,6	QCR-1011
Mancozeb 0 °C	WT%	80,0	82,5	81,6	QCR-1011		
<table border="1"> <tbody> <tr> <td>Ethylene Thiourea</td> <td>WT%</td> <td>-</td> <td>0,200</td> <td>0,028</td> <td>QCR-1002</td> </tr> </tbody> </table>		Ethylene Thiourea	WT%	-	0,200	0,028	QCR-1002
Ethylene Thiourea	WT%	-	0,200	0,028	QCR-1002		
<p>Method R_QC12 is the approved active ingredient analytical method in use for product produced in Jacarei, Brazil. Method R_QC74 is the approved Ethylene Thiourea analytical method in use for product produced in Jacarei, Brazil.</p>							
<p>Nome do contratante / Contractor name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço do contratante / Contractor address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p> <p>Nome do laboratório / Laboratory name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço laboratorial / Laboratory Address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p>							



Dow AgroSciences


DOW AGROSCIENCES SWITZERLAND S.A.

IMEXAGRO
CHISINAULUI 2
MD-3702 STRASENI
MOLDOVA, REPUBLIC OF

Ship From: Antwerp Broekman 0149 bnd Whse
ANTWERP
Flemish Region, Belgium

For inquiries please contact Customer Service or local sales
™ ® Trademarks of Corteva Agriscience and its affiliated companies.

 **Dow Agrosciences Switzerland S.A.**
Chemin du Pavillon 2
1218 Le Grand-Saconnex
SWITZERLAND

 <p>DOW AgroSciences</p> <p>DOW AGROSCIENCES SWITZERLAND S.A.</p>	<p>IMEXAGRO CHISINAULUI 2 MD-3702 STRASENI MOLDOVA, REPUBLIC OF</p> <p>Ship From: Antwerp Broekman 0149 bnd Whse ANTWERP Flemish Region, Belgium</p>
--	---

Certificate of Analysis	Customer Information
Product Number 00000373735	Customer Name IMEXAGRO
Product Name	Customer PO number PO 2021/ March
Dithan M45 Fungicide	
Delivery No. 858570954 /000010	
Order Number 137098707	
Shipping Units 3150.000 KG	
Date Shipped 2021-06-09 (YYYY-MM-DD)	
Shipment No. 47266208	Specification Number 00000379116

Batch Number	C027L4B009
Expiration Date	2023-04-13 (YYYY-MM-DD)
Manufacturing Date	2021-04-13 (YYYY-MM-DD)
Quantity	3150.000 KG
Net Weight	3150.000 KG
Manufacturing Plant	DAS Jacarei
Manufacturer Address	AV PRES H A CASTELO BRANCO Jacarei
	Sao Paulo 12321-150
Agricultural batch number	0012 - 21 - 3.150
Country of Origin	BR
Country of Origin Name	Brazil

Test	Unit	Lower Limit	Upper Limit	Value	Method
Mancozeb 0 °C	WT%	80,0	82,5	81,6	QCR-1011
Ethylene Thiourea	WT%	-	0,200	0,030	QCR-1002

Method R_QC12 is the approved active ingredient analytical method in use for product produced in Jacarei, Brazil.
 Method R_QC74 is the approved Ethylene Thiourea analytical method in use for product produced in Jacarei, Brazil.

Nome do contratante / Contractor name:	DOW AROSCIENCES INDUSTRIAL LTDA
Endereço do contratante / Contractor address:	AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO
	3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196
Nome do laboratório / Laboratory name:	DOW AROSCIENCES INDUSTRIAL LTDA
Endereço laboratorial / Laboratory Address:	AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO
	3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196



Dow AgroSciences


DOW AGROSCIENCES SWITZERLAND S.A.

IMEXAGRO
CHISINAULUI 2
MD-3702 STRASENI
MOLDOVA, REPUBLIC OF

Ship From: Antwerp Broekman 0149 bnd Whse
ANTWERP
Flemish Region, Belgium

For inquiries please contact Customer Service or local sales
™ ® Trademarks of Corteva Agriscience and its affiliated companies.

 **Dow Agrosciences Switzerland S.A.**
Chemin du Pavillon 2
1218 Le Grand-Saconnex
SWITZERLAND

 <p>DOW AgroSciences</p> <p>DOW AGROSCIENCES SWITZERLAND S.A.</p>	<p>IMEXAGRO CHISINAULUI 2 MD-3702 STRASENI MOLDOVA, REPUBLIC OF</p> <p>Ship From: Antwerp Broekman 0149 bnd Whse ANTWERP Flemish Region, Belgium</p>						
<p align="center">Certificate of Analysis</p> <p>Product Number 00000373735</p> <p>Product Name Dithan M45 Fungicide</p> <p>Delivery No. 858570954 /000010</p> <p>Order Number 137098707</p> <p>Shipping Units 2350.000 KG</p> <p>Date Shipped 2021-06-09 (YYYY-MM-DD)</p> <p>Shipment No. 47266208</p>	<p align="center">Customer Information</p> <p>Customer Name IMEXAGRO</p> <p>Customer PO number PO 2021/ March</p> <p>Specification Number 00000379116</p>						
<p>Batch Number C027L4B010</p> <p>Expiration Date 2023-04-13 (YYYY-MM-DD)</p> <p>Manufacturing Date 2021-04-13 (YYYY-MM-DD)</p> <p>Quantity 2350.000 KG</p> <p>Net Weight 2350.000 KG</p> <p>Manufacturing Plant DAS Jacarei</p> <p>Manufacturer Address AV PRES H A CASTELO BRANCO Jacarei Sao Paulo 12321-150</p> <p>Agricultural batch number 0013 - 21 - 3.150</p> <p>Country of Origin BR</p> <p>Country of Origin Name Brazil</p>							
<table border="1"> <thead> <tr> <th>Test</th> <th>Unit</th> <th>Lower Limit</th> <th>Upper Limit</th> <th>Value</th> <th>Method</th> </tr> </thead> </table>		Test	Unit	Lower Limit	Upper Limit	Value	Method
Test	Unit	Lower Limit	Upper Limit	Value	Method		
<table border="1"> <tbody> <tr> <td>Mancozeb 0 °C</td> <td>WT%</td> <td>80,0</td> <td>82,5</td> <td>81,3</td> <td>QCR-1011</td> </tr> </tbody> </table>		Mancozeb 0 °C	WT%	80,0	82,5	81,3	QCR-1011
Mancozeb 0 °C	WT%	80,0	82,5	81,3	QCR-1011		
<table border="1"> <tbody> <tr> <td>Ethylene Thiourea</td> <td>WT%</td> <td>-</td> <td>0,200</td> <td>0,029</td> <td>QCR-1002</td> </tr> </tbody> </table>		Ethylene Thiourea	WT%	-	0,200	0,029	QCR-1002
Ethylene Thiourea	WT%	-	0,200	0,029	QCR-1002		
<p>Method R_QC12 is the approved active ingredient analytical method in use for product produced in Jacarei, Brazil. Method R_QC74 is the approved Ethylene Thiourea analytical method in use for product produced in Jacarei, Brazil.</p>							
<p>Nome do contratante / Contractor name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço do contratante / Contractor address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p> <p>Nome do laboratório / Laboratory name: DOW AROSCIENCES INDUSTRIAL LTDA</p> <p>Endereço laboratorial / Laboratory Address: AV PRES HUMBERTO DE ALENCAR CASTELO BRANCO 3200, PARTE, RIO ABAIXO - JACAREI - SP - BRASIL 12321-150 00 196</p>							



Dow AgroSciences

DOW AGROSCIENCES SWITZERLAND S.A.

IMEXAGRO
CHISINAULUI 2
MD-3702 STRASENI
MOLDOVA, REPUBLIC OF

Ship From: Antwerp Broekman 0149 bnd Whse
ANTWERP
Flemish Region, Belgium

For inquiries please contact Customer Service or local sales
™ ® Trademarks of Corteva Agriscience and its affiliated companies.

 **Dow Agrosciences Switzerland S.A.**
Chemin du Pavillon 2
1218 Le Grand-Saconnex
SWITZERLAND