



## SAME GREAT PERFORMANCE AS ET IN A HIGHER CONCENTRATION

ET<sup>®</sup>X Herbicide/Defoliant provides cotton growers the same defoliation performance they have come to expect with ET<sup>®</sup> Herbicide/Defoliant but at lower use rates.

### Key Benefits of using ETX in a Defoliation Program

- Proven leaf drop activity on both mature leaves and juvenile regrowth
- Does not stick leaves, even at high label rates
- Maintains top performance in both warm and cool conditions, taking the guess work out of defoliation
- Provides a softer defoliation, reducing lint trash and improving gin quality

**ETX delivers the same value as ET in a second shot defoliation treatment.**

	Treated Acres with ET	Treated Acres with TDZ
Yield	1700 lb./Acre average	
Price	56.25 cents/pound	55.18 cents/pound
Leaf	3.32	3.92
\$/Acre	\$956.25	\$938.06
<b>Difference</b>	<b>+ \$18.19/acre on ET treated acres</b>	
Results are from cotton planted May 1, 2020 and harvested Sep 25, 2020 in Macon, MS (1 field - half treated with ET, the other half with TDZ). ET treated acres had higher overall brightness than TDZ treated acres which also contributed to higher price.		

**For more information on ETX, contact your local distributor or  
Nichino sales representative or visit [www.nichino.net](http://www.nichino.net).**



**4%**  
**Formulation**

**SAME GREAT  
PERFORMANCE AS ET<sup>®</sup>**

**NOW IN A HIGHER  
CONCENTRATION**

## CONVERSION CHART

### APPLICATION RATE PER ACRE

CONVERT FROM

TO

**ET<sup>®</sup>**

HERBICIDE/DEFOLIANT

**ETX<sup>®</sup>**

HERBICIDE/DEFOLIANT

**fl oz/A**

**fl oz/A**

0.75

0.45

1.0

0.6

1.5

0.9

2.0

1.25

2.75

1.7

Scan the QR Code to view this  
conversion chart on your device.



**NICHINO**