

# CERTIFICATE OF ANALYSIS

<b>Consignor (exporter)</b> BAYER CROATIA RADNICKA CESTA 80 10000 ZAGREB CROATIA	ORIGINAL		Page 1 / 1																									
	<b>Document date</b> 26 Jan 2023		<b>Shipment/Delivery/Item no.</b> 833160305/5010932603/900005																									
	<b>Customer reference</b> Zito d.o.o		<b>Shipment date</b> 26 Jan 2023																									
<b>Consignee (certificate recipient)</b> ZITO DOO CROATIA																												
<b>Delivery address (if different from above)</b> ZITO DOO ELEKTRICNE CENTRALE 12 31400 DJAKOVO CROATIA		<b>CC:</b> DMT ME ZITO DOO																										
<b>Crop type:</b> Corn <b>Certified hybrid:</b> DKC4943																												
The results displayed on this certificate are obtained by sampling the batch referred hereby and testing this sample as per industry standard methods or ISTA methods of sampling and testing. Those results confirmed that at the date of sampling, the germination rate of tested seeds conforms to minimum legal requirements. These results cannot be considered as a formal commitment regarding seeds emergence in field conditions.																												
<b>Batch no./Shipping unit:</b> LT6155MPZ		<b>Quantity:</b> 75 BAG																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Characteristic</th> <th style="width: 10%;">UoM</th> <th style="width: 20%;">Result</th> <th style="width: 10%;">Min</th> <th style="width: 10%;">Max</th> </tr> </thead> <tbody> <tr> <td>Lot number</td> <td></td> <td>F0076LT6155MPZ</td> <td></td> <td></td> </tr> <tr> <td>Warm germination</td> <td style="text-align: center;">%</td> <td>100</td> <td></td> <td></td> </tr> <tr> <td>Warm germination date</td> <td></td> <td>15.11.2022</td> <td></td> <td></td> </tr> <tr> <td>Weight of 1000 kernels</td> <td style="text-align: center;">g</td> <td>293,7</td> <td></td> <td></td> </tr> </tbody> </table>				Characteristic	UoM	Result	Min	Max	Lot number		F0076LT6155MPZ			Warm germination	%	100			Warm germination date		15.11.2022			Weight of 1000 kernels	g	293,7		
Characteristic	UoM	Result	Min	Max																								
Lot number		F0076LT6155MPZ																										
Warm germination	%	100																										
Warm germination date		15.11.2022																										
Weight of 1000 kernels	g	293,7																										
<b>Handling information</b>		<b>Authorized</b>  <b>This certificate is generated and controlled by electronic means. No signature required.</b>  <b>Contact person &amp; tf.:</b>																										

These commodities, technology or software (collectively #Items#) were exported in accordance with applicable export control laws. Diversion of such items to countries, individuals, or entities contrary to applicable export control laws, including but not limited to those of the U.S., is prohibited.