## **CERTIFICATE OF ANALYSIS**

| Consignor (exporter) BAYER CROATIA   |                                   | ORI                                    | GINAL                   | Page 1 / 1  |  |  |
|--|-----------------------------------|--|-------------------------|---|--|--|
| RADNICKA CESTA 80<br>10000 ZAGREB  |                                   | Document date<br>28 Nov 2024           | Ð                       | Shipment/Delivery/Item no.<br>834640220/5011689053/900014 |  |  |
| CROATIA  |                                   | Customer refe                          |                         | Shipment date 28 Nov 2024                                 |  |  |
| Consignee (certificate recipient) ZITO DOO CROATIA   |                                   |  |                         |   |  |  |
| Delivery address (if different from above) ZITO DOO ELEKTRICNE CENTRALE 12 31400 DJAKOVO CROATIA |                                   | CC:<br>DMT ME<br>ZITO DOO              | DMT ME                  |   |  |  |
| UNALIA   |                                   |  |                         |   |  |  |
| Crop type: Corn Certified hybrid: DKC5206  |                                   |  |                         |   |  |  |
| this sample as per industry  | standard methods of sampling, the | or ISTA methods of germination rate of | sampling an tested seed | s conforms to minimum legal                               |  |  |
| Batch no./Shipping unit: R4N12   | 824B1                             | Quantity:                              |                         | 25 BAG  |  |  |
|  |                                   |  |                         | 50/0301/4B001T  |  |  |
| Lot number Warm germination Warm germination date Weight of 1000 kernel                          | S                                 | g<br>g                                 | 94<br>06.09.20<br>285,1 | 24  |  |  |
| Warm germination Warm germination date Weight of 1000 kernel                                     | S                                 | g                                      | 06.09.20                | 24  |  |  |
| Warm germination Warm germination date   | S                                 | g                                      | 06.09.20<br>285,1       | and controlled by electronic means.                       |  |  |