OMIC USA Inc., 3344 N.W. Industrial Street, Portland, OR 97210 Tel (503) 223-1497 Fax (503) 223-9436 e-mail: j.lupean@omicusa.com URL www.omicusa.com

## **GMO Analysis Sample Submission Request Form**

(to accompany each order)

## CLIENT INFORMATION BILLING INFORMATION (if different) Company Contact

| Company  |                |            |                |  |                |  |                |                  |
|--|----------------|------------|----------------|--|----------------|--|----------------|------------------|
| Contact  | Contact        |            |                |  |                |  |                |                  |
| Address  | Addres         | S          |                |  |                |  |                |                  |
| Phone #  | Phone :        | Phone #    |                |  |                |  |                |                  |
| Fax #  | Fax #          |            |                |  |                |  |                |                  |
| Email Address  | Email A        | Address    |                |  |                |  |                |                  |
|  | -              |            | -              |  |                |  |                |                  |
| Date Sample/s sent:  | Sent by        |            | ı              |  | 1              |  | 1              |                  |
| About The Sample:  | Sample 1       |            | Sample 2       |  | Sample 3       |  | Sample 4       |                  |
| OMIC Lab # (assigned by OMIC at time of receipt)   |                |            |                |  |                |  |                |                  |
| Sample Description   |                |            |                |  |                |  |                |                  |
| Client Sample/ Lot Identification  |                |            |                |  |                |  |                |                  |
| Quantity Represented   |                |            |                |  |                |  |                |                  |
| About The Sampling Process: Sampling Place   |                |            |                |  |                |  |                |                  |
| Sampling Date  | 1              |            |                |  |                |  |                |                  |
| Sampled by   |                |            |                |  |                |  |                |                  |
| Sampling method  |                |            |                |  |                |  |                |                  |
| Qualitative Screen by PCR:   | √ Check test/s |            | √ Check test/s |  | √ Check test/s |  | √ Check test/s |                  |
| Corn – 35S promoter, NOS terminator  |                |            |                |  |                |  |                |                  |
| Potato – Cry3A gene (found in NL, NL-Y, NL-P)  |                |            |                |  |                |  |                |                  |
| Qualitative Screen by Real-time PCR (TaqMan): Corn   |                |            |                |  |                |  |                |                  |
| <b>Event Specific Testing by PCR:</b>  | √ Check test/s |            | √ Check test/s |  | √ Check test/s |  | √ Check test/s |                  |
| Event specific resting by I CK.  | , 011          | cer cestrs | V CIIC         |  |                |  |                |                  |
| Check the appropriate column to indicate qualitative or quantitative   | , ch           |            | V CIRC         |  |                |  |                |                  |
| Check the appropriate column to indicate <u>qual</u> itative or <u>quant</u> itative analysis requested for each sample.* Shaded area indicates test is not available at this time.  | Qual           | Quant      | Qual           | Quant  | Qual           | Quant  | <u>Qual</u>    | Quant            |
| Check the appropriate column to indicate <u>qual</u> itative or <u>quant</u> itative analysis requested for each sample.* Shaded area indicates test is not  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10   |                |            |                | Quant  | <u>Qual</u>    | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)   |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean: Line GT40-3-2 (Roundup Ready)  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean: Line GT40-3-2 (Roundup Ready)  MON 89788 (RR2)   |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean: Line GT40-3-2 (Roundup Ready)  |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean: Line GT40-3-2 (Roundup Ready)  MON 89788 (RR2)   |                |            |                | Quant  | Qual           | Quant  |                | Quant            |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola:  RT73/GT73  Corn:  Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean:  Line GT40-3-2 (Roundup Ready)  MON 89788 (RR2)  LL27  Papaya:  55-1 (SunUp)*                                      | Qual           |            | Qual           | Quant  Output  Control  Output  Output |                | Quant  Output  Control  Contro | Qual           | Quant  Ck test/s |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean: Line GT40-3-2 (Roundup Ready)  MON 89788 (RR2)  LL27  Papaya: 55-1 (SunUp)*  | Qual           | Quant      | Qual           |  |                |  | Qual           |                  |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola: RT73/GT73  Corn: Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean: Line GT40-3-2 (Roundup Ready)  MON 89788 (RR2)  LL27  Papaya: 55-1 (SunUp)*  | Qual           | Quant      | Qual           |  |                |  | Qual           |                  |
| Check the appropriate column to indicate qualitative or quantitative analysis requested for each sample.* Shaded area indicates test is not available at this time.  Canola:  RT73/GT73  Corn:  Bt10  GA21 (Roundup Ready)  Event 176 (NatureGard/KnockOut)  Bt11 (YieldGard)  MON810 (YieldGard)  T25 (Liberty Link)  CBH351 (Starlink)*  MIR604 / Agrisure RW *  Soybean:  Line GT40-3-2 (Roundup Ready)  MON 89788 (RR2)  LL27  Papaya:  55-1 (SunUp)*  ELISA or Strip Test:  Corn:  CBH351 | Qual           | Quant      | Qual           |  |                |  | Qual           |                  |

**Initials** 

Please call if there are questions regarding these requirements or completing the form.

Any other information required on the certificate

Final receipt by OMIC:

Acceptability

Time

Date