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TO: Mr. Jeffrey Barnes  
 President  
 Edison Grain Inc  
 531 Getty Ct. Suite C  
 Benicia, CA 94510

Report # 032319\_104D0325R93  
 Customer # 2010219EGI  
 Received Date 3/23/2019  
 Report Date 3/25/2019  
 Page 1 of 2  
 P.O.# BRS50-2194

### Analytical Results

| Sample ID              | Sample Type            | Test                       | Result       |
|------------------------|------------------------|----------------------------|--------------|
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>Aerobic Plate Count</i> | 100 CFU/g    |
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>Coliform</i>            | <10 CFU/g    |
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>E.coli</i>              | <10 CFU/g    |
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>E.coli O157:H7</i>      | Negative/25g |
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>Gluten</i>              | < 10 ppm     |
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>Listeria spp.</i>       | Negative/25g |
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>Salmonella spp.</i>     | Negative/25g |

#### Method Reference:

Aerobic Plate Count  
 Coliform  
 E.coli  
 E.coli O157:H7  
 Gluten  
 Listeria spp.  
 Salmonella spp.

AOAC 2015.13  
 AOAC 991.14  
 PCR(BAM Chp 4)  
 PCR(BAM Chp 4A)  
 AOAC 061201  
 PCR(BAM Chp 10)  
 PCR(BAM Chp 5:2007)

The results contained in this report relate only to samples submitted. Samples are tested using Genista SOPs. Genista Biosciences does not accept any liability for damages arising out of the use or interpretation of the results contained in this report.



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### Analytical Results

| Sample ID              | Sample Type            | Test                         | Result    |
|------------------------|------------------------|------------------------------|-----------|
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | <i>Staphylococcus aureus</i> | <10 CFU/g |
| ORG. RED SPLIT LENTILS | BRS50-0749-TR-743-2194 | Yeast & Mold                 | 30 CFU/g  |

#### Method Reference:

Staphylococcus aureus  
 Yeast & Mold

PCR(BAM Chp 12)  
 AOAC 2014.05



Laboratory Director OR Approved Signatory

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