## **Test Kit Evaluation Submission Form**

The applicant must fill out the submission form and provide it along with the submission packet. The information provided in the submission form will be used in creating the certificate if the test kit meets all FGIS requirements; therefore, it is imperative that the form be filled out correctly. A fillable version of this form is available on the AMS Website.

| Contact Information  |  |
|--|--|
| Applicant (i.e., test kit manufacturer)                    |  |
| Street Address   |  |
| City, State, Zip Code                                      |  |
| Contact Person   |  |
| Phone Number   |  |
| Email Address  |  |
|  |  |
| Billing Address (if different than manufacturer's address) |  |
| City, State, Zip Code                                      |  |
|  |  |
| Test Kit Information                                       |  |
| Test Kit Name  |  |
| Product Identification Number                              |  |
| Test Method Format   |  |
| Reader Name  |  |
| Reader Model or Identification Number                      |  |
| Detection Method   |  |
| Upper Conformance Limit                                    |  |
| Additional Commodities (list in alphabetical order)        |  |

## **Test Kit Evaluation Submission Form (continued)**

| The test kit meets the performance requirements and submission packet  | Initials |
|--|----------|
| components are included.   |          |
| Time for completion of analysis ≤ 30 minutes   |          |
| FGIS reference method or equivalent used for reference analyses (validation report or literature reference provided if FGIS reference method not used)   |          |
| Accuracy study for naturally contaminated corn from 0.50 – 30 ppm fumonisins   |          |
| Additional accuracy data for optional extension of upper limit of conformance above 30 ppm fumonisins in corn  |          |
| Data supporting accuracy of multiple ranges of quantitation  |          |
| Additional commodities – accuracy data; sample preparation and analytical procedure is described for each additional commodity (including grinding procedure); type of reference material is given (naturally-contaminated or standard-solution fortified) |          |
| Use of the test kit does not expose the employees to toxic or hazardous substances higher than OSHA Standards per 29 CFR when used without a fume hood or respirator.  |          |
| Use of the test kit does not generate radioactive waste, P-listed hazardous waste, or hazardous waste listed for its toxicity characteristic as defined in 40 CFR  |          |
| Safety Data Sheets (SDS)   |          |
| Reader electromagnetic field study certification statement (renewals exempt if same reader)  |          |
| Temperature sensitivity study  |          |
| Shelf life study   |          |
| Certificates of analysis for reference materials   |          |
| Written test kit instructions (provided as Microsoft Word document)  |          |
| Method flow chart is included (optional)   |          |
| Protocol & Notification Agreement Statement signed by applicant  |          |

| Comments |  |  |
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