**Cumberland Valley Analytical Services**



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| --- |
| **Lab Use** |
| **Date** |  |
| **Time** |  |
| **Batch** |  |
| **Mail Charge** |  |

[**www.foragelab.com**](http://www.foragelab.com/)

mail@foragelab.com

**Mailing Address:**

P.O. Box 669

Maugansville, MD 21767

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| --- |
| **Party to Bill** |
| **Account #** |  |
| **Name** |  |
| **Address** |  |
| **City** |  | ReportingMethod(s): |
| **State, Zip** |  |  | Mail |
| **Phone** |  |  | Fax |
| **Fax** |  |  | Email |
| **Email** |  |  | Internet |

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| **Copy 1** |
| **Account #** |  |
| **Name** |  |
| **Address** |  |
| **City** |  | ReportingMethod(s): |
| **State, Zip** |  |  | Mail |
| **Phone** |  |  | Fax |
| **Fax** |  |  | Email |
| **Email** |  |  | Internet |

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| **Copy 2** |
| **Account #** |  |
| **Name** |  |
| **Address** |  |
| **City** |  | ReportingMethod(s): |
| **State, Zip** |  |  | Mail |
| **Phone** |  |  | Fax |
| **Fax** |  |  | Email |
| **Email** |  |  | Internet |

**1•800•CVAS•LAB**

301-790-1980

**UPS/FedEx Address:**

14515 Industry Drive

Hagerstown, MD 21742

**Sample Submittal Form**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Lab #** | **Sample #** | **Farm Name** | **Description** | **Cutting** | **Year** | **Date Sampled** | **Package** | **Option Codes** |
|  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 5 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |
| **NIR** | **Wet Chemistry** | **Invitro Digestibility** | **Proximate** | **Options** | **Components** |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A1 - NIR 1 | B1 - Standard | C1 - | 6 Hr NDF | E1 - TAG 1 | F1 - Fermentation | G1 - ADF | G16 - aNDF | **Directions**: Use a separate sheet where account o copy-to information is different. Label each bag wi corresponding sample number and record packag option code information in the spaces provided. Incomplete information may delay the reporting of |
| A2 - NIR 2 | B2 - CPM Plus | C2 - | 12 Hr NDF | E2 - TAG 2 | F2 - Mycotoxins | G2 - ADFom (ash free) | G17 - aNDFom (ash-free) |
| A3 - NIR 3 | B3 - RFV | C3 - | 24 Hr NDF | E3 - TAG 3 | F3 - Fatty Acid Profile | G3 - ADF-CP | G18 - NDF-CP |
| A4 - NIR 4 | B4 - Basic NDF | C4 - | 30 Hr NDF | E4 - TAG 4 | F4 - Free Fatty Acids | G4 - Aflatoxin | G19 - NDR |
| A5 - NIR 5 | B5 - Beef | C5 - | 48 Hr NDF | E5 - Protein Only | F5 - Heavy Metals | G5 - Ammonia | G20 - Nitrate |
| A6 - NIR 6 | B6 - Minerals Only | C6 - | 96 Hr NDF | E6 - Moisture Only | F6 - CNCPS | G6 - Ash | G21 - NPN |
| A7 - NIR 7 | B7 - TMR Diagnostic | C7 - | 120 Hr NDF | E7 - Crude Fat | F7 - Byproduct | G7 - Chloride | G22 - PDI/Urease/KOH |
| A8 - NIR 8 | B8 - Animal Protein | C8 - | 2 Hr DMD | E8 - Acid Hyd. Fat | F8 - Mold Count | G8 - Protein | G23 - PDI/Urease | results. Enter standard package code and desired |
| A9 - NIR 9 |  |  | E9 - Crude Fiber | F9 - Mold ID | G9 - Deg. Protein |  |
| A10 - TMR Mixer Evaluation | **Insitu** | **Starch Digestibility** | E10 - CA, P | F10 - DCAD (CL, S) | G10 - Insitu RUP | G25 - Soluble Protein |
|  |  | I1 - Protein (RUP) | D1 - | 2 Hr Starch | E11 - Karl Fischer Moisture | F11 - CSPS | G11 - Equine Energy | G26 - Starch ***with samples***. Samples will be billed bi-monthly. |
|  | **NIR Options** | I2 - Starch | D2 - | 7 Hr Starch | E12 - Micron Size | F12 - PENDF | G12 - Fumonisin | G27 - Sugar |
|  | (add to NIR code) | I3 - aNDF | D3 - | 24 Hr Starch |  | F13 - Particle Size | G13 - Fecal Starch | G28 - Sulfur |
|  | P - Plus Option | I4 - DM | D4 - | 30 Hr Starch |  | (Penn State) | G14 - Lignin | G29 - Urease Activity |
|  | C - CPM Option |  |  |  |  |  | G15 - Molybdenum | G30 - Vomitoxin (DON) |

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your

G24 - Selenium

option codes next to each sample. ***Do not send monies***