## PLANT SAMPLE INFORMATION

NCDA\&CS Agronomic Division Plant/Waste/Solution/Media Section
Mailing Address: 1040 Mail Service Center, Raleigh NC 27699-1040 Physical Address (UPS/FedEx/DHS): 4300 Reedy Creek Rd, Raleigh NC 27607 Phone: (919) 733-2655

| FARM ID F <br>  A |  | FEE TOTAL $\qquad$ <br> AMT PAID $\qquad$ <br> METHOD OF PAYMENT: CASH CHECK \# $\qquad$ BILL ME (reports not RELEASED UNTIL PAID) <br> © ESCROW: <br> Jeffrey White-NCSU \#307503 | LAST NAME FIRST NAME |  |  |  |  | LAST NAME FIRST NAME <br> White Jeffrey |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAMPLING DATE |  |  | ADDRESS |  |  |  |  | ADDRESS <br> Dept. Crop and Soil Sciences NCSU CB 7620 |  |  |  |
| SAMPLED BY <br> Grower $\square$ Reg. Agronomist <br> $\square$ Advisor $\square$ Ext. Agent |  |  | CITY |  | STATE | ZIP |  | CITY <br> Raleigh | STATE ZIP <br> NC 27695 |  |  |
| COUNTY (Where | llected) |  | EMAIL ADDRESS |  |  |  |  | EMAILADDRESS <br> jeff_white@ncsu.edu |  |  |  |
| NUMBER OF SAI | PLES |  | PHONE |  |  | PALS \# (If known) |  | $\begin{aligned} & \hline \text { PHONE } \\ & \left(\begin{array}{l} 919 \end{array}\right) \quad 515-2389 \\ & \hline \end{aligned}$ |  | PALS \# (If known) |  |
| LAB NUMBER (LEAVE BLANK) | SAMPLE ID | CROP NAME | GROWTH STAGE | WEEK | PLANT PART $\left(M, W_{S}, T\right.$ $E, H, P)$ | PLANT POSITION (Harvest tobacco only | PLANT APPEARANCE |  | CORRESPONDING SAMPLE ID $\square$ Soil $\quad$ Waste $\square$ Media $\square$ Nematode $\square$ Solution | SPECIALTESTS <br> (\$2 EACH) |  |
|  | - | Corn | M |  | E |  |  |  |  |  |  |
|  | + + | Corn | M |  | E |  |  |  |  |  |  |
|  |  | Corn | M |  | E |  |  |  |  |  |  |
|  | , | Corn | M |  | E |  |  |  |  |  |  |
|  |  | Corn | M |  | E |  |  |  |  |  |  |
| Planting date: <br> Rainfall <br> Temperature <br> Production Syst <br> Nutrient supply <br> Growth substrat | GROWING <br> $\square$ Below norm <br> $\square$ Below norm <br> - Greenhous <br> $\square$ Granular f <br> $\square$ Soil $\quad$ Po | ONS (CHECK Date of last soil <br> Normal $\quad$ Ab <br> Normal $\square$ A <br> Field $\square \mathrm{Hi}$ <br> Liquid fertilizer <br> dia $\quad$ Hydropo | THAT APPLY) <br> st: $\qquad$ <br> e normal $\quad$ D <br> ve normal <br> Tunnel $\quad$ O <br> $\square$ CRF $\quad$ O <br> solution $\quad$ O | ip Irriga <br> utdoor <br> rganic <br> her $\qquad$ | ion <br> ontainer | Please prov history, dise | informatio or insect <br> ature | SAMPL <br> to aid in reco resence, symp <br> wth stage | COMMENTS <br> mendations or diagnosis, such omology, etc. <br> R6 (kernal black layer) | as fertiliz | izer |

GROWER INFORMATION (please write legibly)
CONSULTANT / EXTENSION AGENT / OTHER

## SAMPLE INFORMATION

PAYMENT

| FARM ID FEE <br>  AB |  | FEE TOTAL $\qquad$ <br> AMT PAID $\qquad$ <br> METHOD OF PAYMENT: CASH CHECK \# $\qquad$ BILL ME (REPORTS Not ReLeASED UNTIL PAID) ESCROW: <br> Jeffrey White-NCSU \#307503 | LAST NAME FIRST NAME |  |  |  |  | LAST NAME FIRST NAME <br> White Jeffrey |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAMPLING DATE |  |  | ADDRESS |  |  |  |  | ADDRESS <br> Dept. Crop and Soil Sciences NCSU CB 7620 |  |  |  |
| SAMPLED BY <br> $\square$ Grower $\square$ Reg. Agronomist <br> $\square$ Advisor $\square$ Ext. Agent |  |  | CITY |  | STATE | ZIP |  | CITY Raleigh | STATE ZIP <br> NC 27695 |  |  |
| COUNTY (Where coul | (ECTED) |  | EMAIL ADDRESS |  |  |  |  | EMAIL ADDRESS jeff white@ncsu.edu |  |  |  |
| NUMBER OF SAM | PLES |  | PHONE |  |  | PALS \# (If known) |  | $\begin{array}{ll} \hline \text { PHONE } \\ \left(\begin{array}{l} 919 \end{array}\right) \quad 515-2389 \\ \hline \end{array}$ |  | PALS \# (If known) |  |
| LAB NUMBER (LEAVE BLANK) | SAMPLE ID | CROP NAME | GROWTH <br> STAGE | WEEK | PLANT PART $(M, W, T$ $E, H, P)$ | PLANT POSITION (Harvest tobacco only | PLANT APPEARANCE |  | CORRESPONDING SAMPLE ID $\square$ Soil $\quad$ Waste $\square$ Media $\square$ Nematode $\square$ Solution | SPECIALTESTS (\$2 EACH) |  |
|  |  | Corn | M |  | E |  |  |  |  |  |  |
|  |  | Corn | M |  | E |  |  |  |  |  |  |
|  | + | Corn | M |  | E |  |  |  |  |  |  |
|  | 1 | Corn | M |  | E |  |  |  |  |  |  |
|  |  | Corn | M |  | E |  |  |  |  |  |  |
| Planting date: <br> Rainfall <br> Temperature <br> Production System <br> Nutrient supply <br> Growth substrat | GROWING <br> $\square$ Below norm <br> $\square$ Below norm <br> - Greenhous <br> $\square$ Granular fe <br> $\square$ Soil $\quad$ Po | IONS (CHECK <br> Date of last soil <br> Normal $\quad$ Ab <br> Normal $\quad$ Ab <br> Field $\quad \square \mathrm{Hig}$ <br> $\square$ Liquid fertilizer <br> dia $\quad$ Hydropo | THAT APPLY) <br> st: $\qquad$ <br> e normal $\quad$ D <br> e normal <br> Tunnel $\quad$ O <br> $\square$ CRF $\quad$ O <br> solution $\quad$ O | ip Irriga <br> utdoor <br> rganic <br> her $\qquad$ | ion <br> ontainer | Please provid history, dise | informa or inse <br> ature | SAMPL <br> to aid in recom resence, sym <br> wth stage | COMMENTS <br> mendations or diagnosis, such omology, etc. <br> R6 (kernal black layer) | as fert | ilizer |

Thank you for using agronomic services to manage nutrients and safeguard environmental quality. - Steve Troxler, Commissioner of Agriculture

## INSTRUCTIONS FOR COMPLETING THE PLANT SAMPLE INFORMATION FORM

## TIPS:

- Send leaf tissue samples in PAPER bags. Do NOT use plastic bags.
- Be sure to send enough leaf material. A general rule of thumb is two handfuls of leaves.
- Do not send whole plants with roots. Submit leaves from multiple plants from a representative area.


## SAMPLE TYPE

Predictive (routine) analysis checks nutrient content and provides interpretation and general recommendations.
Diagnostic (troubleshooting) analysis identifies nutritional problems and provides interpretation and specific recommendations. Diagnostic analysis is most effective if the grower submits both a "good" (healthy) and a "bad" (unhealthy) sample.
Research is for samples submitted by private and university research facilities. An approved research agreement is required prior to submission.
Out of state is for samples submitted by or for non-North Carolina residents.
SAMPLE INFORMATION: FARM ID is an optional identifier associated with each sample. Please also specify the sampling date, who collected the sample, and the county where it was collected.

SAMPLE ID: Provide sample identification (no more than six letters). Put the same ID on the sample envelope or paper bag.
PAYMENT INFORMATION: Cost per sample is $\$ 5$ for N.C. residents, $\$ 25$ for out of state samples, and $\$ 12$ for in-state research samples. Reports are not released until fees are paid. Special tests-petiole nitrate nitrogen, molybdenum ( Mo ) and chloride ( Cl ) -are an additional $\$ 2$. A petiole nitrate nitrogen test is required for cotton and strawberry samples and a molybdenum test is required for Brassicas (cabbage, kale, rapeseed, broccoli, Brussels sprouts, cauliflower, collards, turnips), spinach, alfalfa, and poinsettia. Payments can be made by cash, check, escrow or over the phone with a Visa or Mastercard. Beginning Jan. 2016, payments can be made online on the PALS site.

GROWTH STAGE: Identify plant growth stage using one of these letter codes: $\mathrm{S}=\mathrm{SEEDLING}, \mathrm{E}=\mathrm{EARLY}$ GROWTH, $\mathrm{B}=\mathrm{BLOOM}, \mathrm{F}=\mathrm{FRUITING}, \mathrm{M}=\mathrm{MATURE}$
WEEK: For strawberry samples, list the number of weeks since the 1st week of bloom. For cotton samples, list the number of weeks the crop has been in early, bloom, or fruit stage. Providing the accurate week is essential for correct nitrogen recommendations. Separate petioles from leaves and submit both parts for strawberry and cotton samples.

PLANT PART: For the majority of crops, the most recent mature leaf ( M ) is the proper plant part to sample. For seedlings, sample the whole plant (W) cut $1^{\prime \prime}$ above the soil line. For grasses and grains prior to head formation, sample the top three inches (T). For corn at tasseling, sample the ear leaf (E). H = Harvest leaf (tobacco only). P = Petiole only (applies only to vinifera grapes).


Most Recent Mature Leaf (M)


Whole (W)


PLANT POSITION: This field is only necessary for harvest stage tobacco leaves. For these leaf samples, specify whether the leaves were collected from the (U) = Upper, (M) = Middle or (L) = Lower position of the plant.

