

Sorghum

REFERENCE MATERIAL

Pedigree

Institution: Oklahoma State University
 Location: Garvin County, OK
 Genotype: Forage Variety ES5200

Harvested: 2012
 Received at INL: 2013
 Sample Preparation: Ground to pass through a 1-inch sieve using a Vermeer BG480 grinder and a Bliss Hammermill with no screen

Composition

Table 1. Chemical composition^a of Reference Sorghum (mean of analyses completed 4/2015 & 5/2015)

| %Structural Ash | %Extractable Inorganics | %Structural Protein | %Extractable Protein | %Water Extracted Glucan ^b |
|-------------------------------------|---------------------------|------------------------|----------------------|--------------------------------------|
| 4.07 | 2.57 | 2.18 | 1.39 | 0.58 |
| %Water Extracted Xylan ^b | %Water Extractives Others | %EtOH Extractives | %Lignin | %Glucan |
| 0.34 | 6.99 | 2.42 | 16.01 | 34.82 |
| %Xylan | %Galactan | %Arabinan ^c | %Acetate | %Total |
| 20.44 | 1.14 | 2.82 | 0.84 | 96.61 |

^aDetermined using NREL “Summative Mass Closure” LAP (NREL/TP-510-48087)

^bDetermined by HPLC following an acid hydrolysis of the water extractives

^c%Arabinan value includes %mannan, because arabinose and mannose co-elute on the HPLC column

Proximate, Ultimate & Calorimetry

Table 2. Proximate, ultimate, and calorific values for Reference Sorghum (reported on a dry basis; completed 3/2015)

| Proximate ^a | | | Ultimate ^b | | | Calorimetry ^c | |
|------------------------|------|---------------|-----------------------|---------|-----------|--------------------------|------|
| %Volatile | %Ash | %Fixed Carbon | %Hydrogen | %Carbon | %Nitrogen | HHV | LHV |
| 77.81 | 7.77 | 14.42 | 5.63 | 45.62 | 0.68 | 7880 | 6554 |

^aProximate analysis was done according to ASTM D 5142-09

^bUltimate analysis was conducted using a modified ASTM D5373-10 method (Flour and Plant Tissue Method) that uses a slightly different burn profile

^cHeating values (HHV, LHV) were determined with a calorimeter using ASTM D5865-10

Elemental Ash

Table 3. Elemental ash composition^a of Reference Sorghum (completed 4/2015)

| %Al as Al ₂ O ₃ | %Ca as CaO | %Fe as Fe ₂ O ₃ | %K as K ₂ O | %Mg as MgO | %Mn as MnO | %Na as Na ₂ O | %P as P ₂ O ₅ | %Si as SiO ₂ | %Ti as TiO ₂ | %S as SO ₃ |
|---------------------------------------|------------|---------------------------------------|------------------------|------------|------------|--------------------------|-------------------------------------|-------------------------|-------------------------|-----------------------|
| 2.65 | 4.37 | 1.07 | 18.58 | 7.37 | 0.08 | 0.41 | 2.52 | 50.70 | 0.19 | 1.98 |

^aDetermined as described in ASTM standards D3174, D3682 and D6349

Particle Characteristics

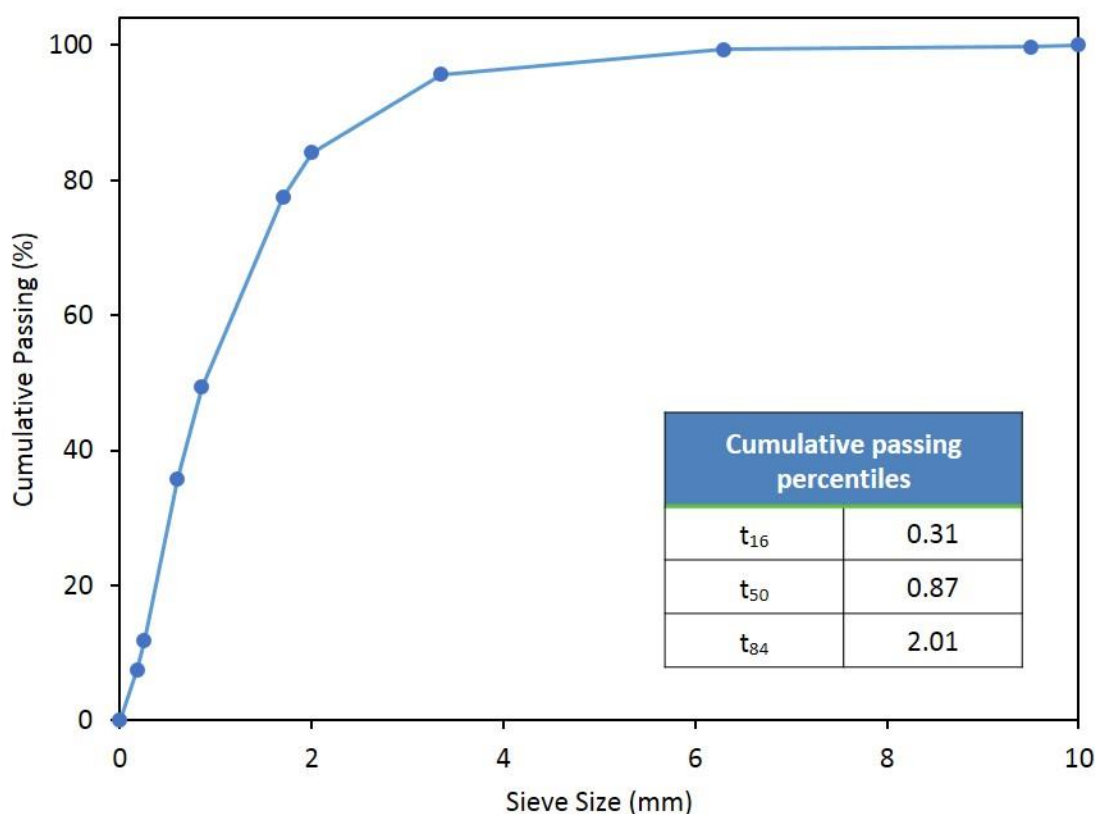


Figure 1. Cumulative passing percent of 1-inch Reference Sorghum determined according to ANSI/ASAE S319.4 using a Ro-Tap test sieve shaker (Model RX-29, W.S. Tyler) and a 15 minute total sieving time (completed 4/2015). The cumulative passing percentile sieve sizes (e.g., t_{16}) were calculated by interpolation and represent theoretical sieve sizes that would retain 16, 50 or 84% of the particles by mass.

Contact

For questions regarding biomass material or analytical data please contact Amber Hoover at amber.hoover@inl.gov or 208-526-5992.

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