Hay Probe Listing

**Colorado Hay Probe.**
Contact: UDY Corp.,
Phone: 970 482 2060. www.udycorp.com

Description: "PUSH TYPE" Aluminum alloy barrel, 5/8" diameter X 18" long, with stainless steel angled tip > 45 degrees, resharpenable. Collection chamber holds 10-15 cores.

**Forageurs Hay Probe.**
Contact: Forageurs Corp. PO Box 564 Lakeville, MN 55044.
Phone 952 469 2596.

Description: "DRILL TYPE" Stainless steel probe barrel, either 14" or 24" long, _" outside diameter. Hardened steel cutting tip, 0.60" cutting diameter. Steel canister ring with hexagonal steel shaft, fits hand brace or drill. Canister: 100 cu. inches, holds 20-30 cores, 4" PVC body with clear plexiglass top.

**Frontier Mills 'Yankton' Hay Probe.**
Contact: Frontier Mills, Inc., 2002 South Dakota Highway 314, Yankton, SD 57078.
Phone 605 665 2441.

Description: "DRILL TYPE" 30" long X 1" inside diameter conduit pipe shaft with round 7" long X 4" diameter canister. External auger pulls the long probe into the bale. Different ends allow use as hand brace or with drill. Comes with replaceable tip and wooden dowel for cleaning.

**Hay Chec Hay Sampler.**
Contact: A.M. Hodge Products, Inc. PO Box 202005, San Diego, CA 92120.
Phone 619 444 3147.

Description: "PUSH TYPE" This is a 12" long hand probe with an internal diameter of 7/16 inch with a well built stainless steel body and a clear plastic catch sample collection jar, and two foam padded handles. Probe has a sample clearing stick. The body is weighted for helping to push into bales. This is one of the shortest of the hay probes.

**HMC Hay Probe.**
Contact: Hart Machine Co., 1216 SW Hart St., Madras, OR 97741.
Phone 541 475 3107.

Description: "DRILL TYPE" Stainless steel barrels 12", 18", 24", or 30" long X _" outside diameter and 5/8" inside diameter. Hardened smooth re sharpenable tip, _" diameter. Aluminum and steel collection canister holds 25-30 12" cores. Hub for brace or drill.

**Penn State Probe.**
Contact: Nasco Corporation, 4825 Stoddard Rd., Modesto, CA 95356 9318.
Phone: 1 800 558 9595. Other retailers also may carry this probe.
Description: "DRILL TYPE" Stainless steel 1 1/8" diameter X 18" long. Available with 3/8" round shank adapter for use with electric or breast drill or square shank for use with hand brace. Replaceable cutting tip. Comes with dowel plunger to remove sample.
Sierra Hay Probe.
Contact: Sierra Testing Service, 9450 E. Collier Rd., Acampo, CA 95220.
Phone 209 333 3337.

Description: "PUSH TYPE" golf club type probe. This is a 16 1/2" stainless steel golf club shaft that cuts a 1/2" core. The shaft has a 7 1/2" x 1 7/8" tube handle attached at 900 at the end of the golf club shaft. The probe is self unloading and provides for easy continuous sampling of baled hay. The probe has a clean out rod that aids in cleaning out the probe when the sample is completed. The rod also protects the cutting edge during storage.

Star Forage Probes.
Contact: Star Quality Samplers, 5719 114A Street, Edmonton, AB, Canada, T6H 3MB.
Phone 780 434 3367.

Description: "PUSH TYPE" Star Multi Forage Sampler: Stainless steel 5/8" diameter probe barrel, 18" long. 3" or 4" diameter PVC canister is the handle used to push probe, with a plastic bag attachment. Star Uni Forage Sampler: Stainless steel 1 1/8" diameter X 18" long. Spring clip fastens the handle to the sampler and core poured out. Star Standard Cutting Tip fits Uni Forage Sampler and is a replacement for most wood brace samplers eg. the Penn State sampler.

Stearns DHIA Hay Probe.
Contact: Stearns DHIA Laboratories 825 12th St. So., P O Box 227, Sauk Centre, MN 56378 0227 320.352.2028
800.369.2697 Email: stearnsdhialab@stearnsdhialab.com

Description: "PUSH TYPE" Stainless Steel 'T' Shaped Probe. This is a 1" outside diameter stainless steel tube cut at a 45 degree angle from the shaft. The shaft is 13" long, with another tube handle shaft attached at the end at a 90 degree angle. See their website: http://stearnsdhialab.com for details.

Campbell hay probe.
Contact: Washita Valley Testing PO Box 308 Alex, OK
phone: 405 785 2700

Description: "PUSH TYPE" Stainless steel sampling tube with inline PVC canister for catching sample. Sampling tube stores in PVC chamber when not in use. The probe is self unloading and provides for easy continuous sampling of baled hay. The probe has a clean out rod that aids in cleaning out the probe when the sample is completed. The rod also protects the cutting edge during storage.