

Month	Close	Materials Due	Special Feature
January	12.01.09	12.08.09	Biofuel from forages will be a focus of this issue. We'll start the year with a special section covering the latest developments in switchgrass and other potential cellulosic ethanol crops.
February <i>*Readex Readership Study</i>	01.04.10	01.11.10	A photo feature on new forage equipment for 2010 will highlight the issue, which will also include stories on hay and silage equipment innovations. <i>Bonus distribution at World Ag Expo in Tulare, CA.</i>
March	02.01.10	02.08.10	Government and industry experts will give their hay supply and price predictions for 2010. New technology, and how growers are embracing it, will be another focus of this issue. Stories on management-intensive grazing and haylage production also are planned.
April <i>Custom Harvest Issue</i>	03.01.10	03.08.10	Our annual <b>Custom Harvesting Special Issue</b> is for readers who harvest forages for hire, either full time or as an add-on to their own dairy, beef or commercial hay operations.
May	04.01.10	04.08.10	USDA and forage experts from around the country will present their 2010 hay acreage predictions, and the issue will also include early season management strategies.
August	07.22.10	07.29.10	In this issue, we'll report on where the supply of high-quality hay is most abundant as the harvesting season winds down, and tell how to make the most of the approaching corn silage harvest.
September <i>Dairy Nutrition Issue</i>	08.23.10	08.30.10	Mailed only to dairy producers, this annual <b>Dairy-Forage Nutrition Issue</b> will feature stories on how to make the best use of hay, silage and pasture forages in dairy rations. <i>Bonus distribution at World Dairy Expo in Madison, WI.</i>
November	10.01.10	10.08.10	The National Alfalfa & Forage Alliance's <i>Winter Survival, Fall Dormancy &amp; Pest Resistance Ratings for Alfalfa Varieties</i> brochure will be published as part of this issue. Stories on new alfalfa varieties and hay marketing also are planned.

The HAY & FORAGE GROWER calendar provides a sampling of topics planned for each issue. Several others will be covered, too. For reasons of timing and information availability, some listed topics may be moved from one issue to another or may not run at all.