Tennessee State University

Digital Scholarship @ Tennessee State University

Extension Publications

Cooperative Extension

2014

Weed Identification - Warm Season Weeds

Richard Link
Tennessee State University

Jason P. de Koff Tennessee State University

Follow this and additional works at: https://digitalscholarship.tnstate.edu/extension

Recommended Citation

Link, Richard and de Koff, Jason P., "Weed Identification - Warm Season Weeds" (2014). *Extension Publications*. 156.

https://digitalscholarship.tnstate.edu/extension/156

This Article is brought to you for free and open access by the Cooperative Extension at Digital Scholarship @ Tennessee State University. It has been accepted for inclusion in Extension Publications by an authorized administrator of Digital Scholarship @ Tennessee State University. For more information, please contact XGE@Tnstate.edu.



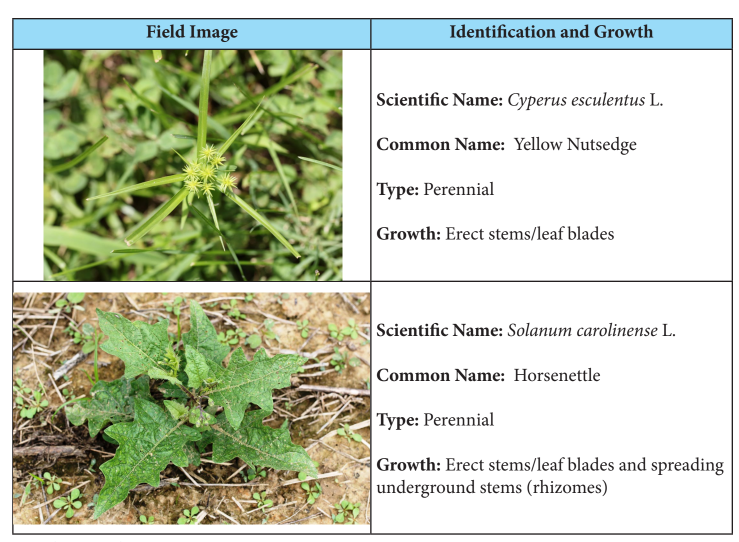
Weed Identification

Warm-season Pasture Weeds

Richard Link, Research Assistant, Jason P. de Koff, Assistant Professor Contact: 615-963-4929, jdekoff@tnstate.edu, @TSUBioenergy

Field Image	Identification and Growth
	Scientific Name: Paspalum dilatatum Poir.
	Common Name: Dallisgrass
	Type: Perennial
	Growth: Erect stems/leaf blades and underground stems (rhizomes)
	Scientific Name: Ipomoea hederacea L.
	Common Name: Ivyleaf Morning Glory
	Type: Annual
	Growth: Climbing vine
	Scientific Name: Cynanchum laeve Michx.
	Common Name: Honeyvine Milkweed
	Type: Perennial
	Growth: Climbing vine

Field Image	Identification and Growth
	Scientific Name: Amaranthus spinosus L. Common Name: Spiny Amaranth
	Type: Annual Growth: Erect stems/leaf blades
	Scientific Name: Chamaesyce nutans Lag. Common Name: Nodding Spurge Type: Annual Growth: Erect stems
	Scientific Name: Sorghum halepense L. Common Name: Johnsongrass Type: Perennial Growth: Erect stems/leaf blades
	Scientific Name: Cynodon dactylon L. Common Name: Bermudagrass Type: Perennial Growth: Develops horizontal branches above (stolons) or below ground (rhizomes)



Weed Control

Once a weed has been identified, use the publications listed below to identify proper control methods.

Rhodes, Jr., G.N. and W. P. Phillips, Jr. 2012. Weed Management in Pastures and Hay Crops. University of Tennessee Cooperative Extension, PB1801. Available at: http://herbicidestewardship.utk.edu/pdf/weed_control_pastures.pdf

Rhodes, Jr., G.N., C. Main, B.D. Sims, R.M. Hayes, A. McClure, T.C. Mueller, B. Brown. 2013. 2013 Weed Control Manual for Tennessee. University of Tennessee Cooperative Extension, PB1580. Available at: https://utextension.tennessee.edu/publications/Documents/PB1580-2013.pdf

Reference

Bryson, C.T. and M. S. DeFelice. 2009. Weeds Of The South. Athens: University of Georgia Press.

Dean - Dr. Chandra Reddy, Associate Dean for Extension - Dr. Latif Lighari