Australian/New Zealand Weed Risk Assessment adapted for Florida

Data used for analysis published in: Gordon, D.R., K.J. Tancig, D.A. Onderdonk and C.A. Gantz. In press. Assessing the invasive potential of biofuel species proposed for Florida and the United States using the Australian weed risk assessment. <u>Biomass and Bioenergy</u>. doi:10.1016/j.biombioe.2010.08.029.

	Sorghum bicolor "grain sorghum" - Florida test			
	Question	Answer	Score	
1.01	Is the species highly domesticated?	n	0	
1.02	Has the species become naturalised where grown?			
1.03	Does the species have weedy races?			
2.01	Species suited to Florida's USDA climate zones (0-low; 1-intermediate; 2-high)	2		
2.02	Quality of climate match data (0-low; 1-intermediate; 2-high)	2		
2.03	Broad climate suitability (environmental versatility)	у	1	
2.04	Native or naturalized in habitats with mean annual precipitation 40-70 inches.	у	1	
2.05	Does the species have a history of repeated introductions outside its natural range?	у		
3.01	Naturalized beyond native range	у	2	
3.02	Garden/amenity/disturbance weed	у	2	
3.03	Weed of agriculture	n	0	
3.04	Environmental weed	n	0	
3.05	Congeneric weed	у	2	
4.01	Produces spines, thorns or burrs	n	0	
4.02	Allelopathic	?		
4.03	Parasitic	n	0	
4.04	Unpalatable to grazing animals	n	-1	
4.05	Toxic to animals	n	0	
4.06	Host for recognised pests and pathogens	n?	0	
4.07	Causes allergies or is otherwise toxic to humans	n	0	
4.08	Creates a fire hazard in natural ecosystems	?		
4.09	Is a shade tolerant plant at some stage of its life cycle	n	0	
4.10	Grows on infertile soils (oligotrophic, limerock, or excessively draining soils)	?		
4.11	Climbing or smothering growth habit	n	0	
4.12	Forms dense thickets			
5.01	Aquatic	n	0	
5.02	Grass	у	1	

5.03	Nitrogen fixing woody plant	n	0
5.04	Geophyte	n	0
6.01	Evidence of substantial reproductive failure in native habitat	n	0
6.02	Produces viable seed	у	1
6.03	Hybridizes naturally	у	1
6.04	Self-compatible or apomictic	у	1
6.05	Requires specialist pollinators	n	0
6.06	Reproduction by vegetative propagation	n	-1
6.07	Minimum generative time (years)	1	1
7.01	Propagules likely to be dispersed unintentionally (plants growing in heavily trafficked areas)		
7.02	Propagules dispersed intentionally by people	у	1
7.03	Propagules likely to disperse as a produce contaminant	n	-1
7.04	Propagules adapted to wind dispersal	n	-1
7.05	Propagules water dispersed		
7.06	Propagules bird dispersed		
7.07	Propagules dispersed by other animals (externally)	n	-1
7.08	Propagules dispersed by other animals (internally)		
8.01	Prolific seed production	у	1
8.02	Evidence that a persistent propagule bank is formed (>1 yr)	n	-1
8.03	Well controlled by herbicides	у	-1
8.04	Tolerates, or benefits from, mutilation or cultivation	n	-1
8.05	Effective natural enemies present in Florida, or east of the continental divide		
Total Score			7

Outcome Reject

section	# questions answered	satisfy minimum?
А	11	yes
В	7	yes
С	19	yes
total	37	yes

Data collected 2008

Question	Reference	Source data
1.01		Cultivated, but no evidence of selection for reduced weediness. [Since grain sorgham was derived from short stature sweet sorgham and bred to have higher seed production with less shattering (Z. Helsel 2009), it appears likely that cultivation increased weediness relative to sweet sorgham.]
1.02		
1.03		
2.01	1. PERAL NAPPFAST Global Plant Hardiness (http://www.nappfast.org/Plant_hardiness/NAP PFAST%20Global%20zones/10- year%20climate/PLANT_HARDINESS_10YR% 20lgnd.tif). 2. USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network- (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland. URL: http://www.ars-grin.gov/cgi- bin/npgs/html/taxon.pl?35092 Accessed June 2, 2008. 3. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 4. Pacific Island Ecosystems at Risk (PIER) (2006) PIER Species Information. URL: http://www.hear.org/pier/species/sorghum_bico lor.htm Accessed June 6, 2008. 5. Wagner, WL, et al. (1999) Manual of the flowering plants of Hawaii. Revised edition. Bernice P. Bishop Museum special publication. University of Hawai'i Press/Bishop Museum Press, Honolulu. 6. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 7. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 8. Howard, R (1974) Flora of the Lesser Antilles: Leeward and Windward Islands. Jamaica Plain, Mass. Arnold Arboretum, Harvard University. 9. Sorghum bicolor in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008. 10. Sorghum bicolor in Flora of Pakistan @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =5&taxon_id=200026333. Accessed July 15,	1. Global plant hardiness zones 8-13. 2. "Distributional range: Native to Africa; Northern Africa: Egypt; Northeast Tropical Africa: Chad, Ethiopia, Somalia, Sudan; East Tropical Africa: Kenya, Tanzania, Uganda; West-Central Tropical Africa: Cameroon, Central African Republic, Equatorial Guinea, Gabon, Zaire; West Tropical Africa: Benin, Burkina Faso, Cote D'Ivoire, Gambia, Ghana, Guinea, Liberia, Mali, Mauritania, Niger, Nigeria, Senegal, Sierra Leone; South Tropical Africa: Angola, Malawi, Mozambique, Zambia, Zimbabwe; Southern Africa: Botswana, Namibia, South Africa, Swaziland; Other: cultivated throughout tropic, subtropic, & warm-temperate regions; naturalized in South, Central, & North America, Australia, & India ". 3. "Temperature, Minimum (°F) 47". 4. "Native range: Northern Africa." 5. "Native to Northern Africa". 6. "The greatest variability in cultivated and wild sorghum is found in north-eastern Africa. It is thought that the crop was domesticated in Ethipoia by selection from wild <i>sorghum</i> types (<i>S. bicolor</i> (L.) Moench subsp. verticilliflorum (Steud.) Pipers, synonom: <i>S. arundinaceum</i> (Desv.) Stapf), between 5000 and 7000 years ago."; "Sterility can occur when night temperatures fall below 12-15°C during the flowering period. Sorghum is killed by frost." 7. "Sweet sorghum originated in the warm region of central Africa it is a cold sensitive plant"; "The minimum temperatures are 7-10°C for germination and 15°C for growth." 8. "General Distribution: Widely cultivated throughout the warmer parts of the world, probably of African origin. Distribution in Lesser Antilles: Guadeloupe. Martinique."

	2008. 11. De Wet, JMJ, Harlan, JR (1971) The origin and domestication of Sorghum bicolor. Economic Botany 25 (2): 128-135.	9. "Cultivated in China [native to Africa; widely cultivated in the tropics]." 10. "The cultivated Sorghum is grown as a crop in Sind, Punjab, Lower Baluchistan and the Punjab foothills." 11. "Its wide distributionsuggests an ancient origin."; "The wild representatives of <i>S. bicolor</i> are strictly African in distribution."
2.02		
2.03	 Köppen-Geiger climate map (http://www.hydrol-earth-syst- sci.net/11/1633/2007/hess-11-1633-2007.pdf). USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network- (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland. URL: http://www.ars-grin.gov/cgi- bin/npgs/html/taxon.pl?35092 Accessed June 2, 2008. 3. Pacific Island Ecosystems at Risk (PIER) (2006) PIER Species Information. URL: http://www.hear.org/pier/species/sorghum_bico lor.htm Accessed June 6, 2008. 4. Wagner, W L et al. (1999) Manual of the flowering plants of Hawaii. Revised edition. Bernice P. Bishop Museum special publication. University of Hawai'i Press/Bishop Museum Press, Honolulu. 5. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 6. El Bassam, N. (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 7. Howard, R. (1974) Flora of the lesser Antilles: Leeward and Windward Islands. Jamaica Plain, Mass. Arnold Arboretum, Harvard University. 8. Sorghum bicolor in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008. 9. Sorghum bicolor in Flora of Pakistan @ efloras.org URL: http://www.efloras.org/florataxon.aspx?flora_id =5&taxon_id=200026333. Accessed July 15, 2008. 	 Three climatic regions. 2. "Distributional range: Native to Africa; Northern Africa: Egypt; Northeast Tropical Africa: Chad, Ethiopia, Somalia, Sudan; East Tropical Africa: Kenya, Tanzania, Uganda; West-Central Tropical Africa: Cameroon, Central African Republic, Equatorial Guinea, Gabon, Zaire; West Tropical Africa: Benin, Burkina Faso, Cote D'Ivoire, Gambia, Ghana, Guinea, Liberia, Mali, Mauritania, Niger, Nigeria, Senegal, Sierra Leone; South Tropical Africa: Angola, Malawi, Mozambique, Zambia, Zimbabwe; Southern Africa: Botswana, Namibia, South Africa, Swaziland; Other: cultivated throughout tropic, subtropic, & warm-temperate regions; naturalized in South, Central, & North America, Australia, & India ". 3. "Native range: Northern Africa." 4. "Native to Northern Africa". 5. "The greatest variability in cultivated and wild sorghum is found in north-eastern Africa. It is thought that the crop was domesticated in Ethipoia by selection from wild sorghum types (S. bicolor (L.) Moench subsp. verticilliflorum (Steud.) Pipers, synonym: S. arundinaceum (Desv.) Stapf), between 5000 and 7000 years ago.". 6. "Sweet sorghum originated in the warm region of central Africa it is a cold sensitive plant". "General Distribution: Widely cultivated throughout the warmer parts of the world, probably of African origin. Distribution in Lesser Antilles: Guadeloupe, Martinique. " 8. "Cultivated in China [native to Africa; widely cultivated in the tropics]." 9. "The cultivated Sorghum is grown as a crop in Sind, Punjab, Lower Baluchistan and the Punjab foothills."
2.04	1. USDA, NRCS. 2008. The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Grubben, G J	1. "Precipitation, Minimum 18. Precipitation, Maximum 60." 2. "Sorghum also tolerates waterlogging and can be grown in areas of high rainfall. It is,

H Partohardiono S eds (1996) Plant	however primarily a plant of hot semi-arid
Pesources of South-East Asia No. 10	tropical environments with rainfall from
Caraola, Baakhuwa Bubliahara, Laidan, 2	400 600 mm that are too dry for maize "
Deliver O Farrier O (4004) The Outbursted	400-600 mini that are too dry for maize.
Renm, S, Espig, G. (1991) The Cultivated	3. I nere are great differences in water
Plants of the Tropics and Subtropics:	requirements among cultivars. For the
Cultivation, Economic Value, Utilization. Verlag	highest yields, 500-600 mm rain are
Josef Margraf Scientific Books, Netherlands. //	necessary." 3. "Early ripening cultivars
1. Atlapedia Online	have the least need for moisture, and can
(http://www.atlapedia.com/online/countries/egy	be grown with only 200-300 mm rain." 1.
pt.htm), 2. Atlapedia Online	For Egypt: precipitation is limited to the
(http://www.atlapedia.com/online/countries/cha	coastal area where it averages 200 mm (8
d htm) 3 Atlanedia Online	inches) per annum 2 For Chad: average
(http://www.atlapedia.com/aplina/countriac/athi	annual procinitation in N'Diamona is 744
(http://www.atiapedia.com/onime/countries/ethi	mm (20 inches) 2. For Ethionic, the hot
(http://www.etlepedie.com/enline/ecuptrice/com	min (29 inches). 3. For Ethiopia, the not
(http://www.atiapedia.com/online/countries/som	semiarid northeastern and southeastern
alia.htm). 5. Atlapedia Online	lowlands receive less than 500 mm (20
(http://www.atlapedia.com/online/countries/sud	inches) of precipitation annually. 4. For
an.htm). 6. Atlapedia Online	Somalia: most of the country has an
(http://www.atlapedia.com/online/countries/ken	average annual precipitation of less than
ya.htm). 7. Atlapedia Online	500 mm (20 inches) with severe droughts
(http://www.atlapedia.com/online/countries/tanz	quite common. 5. For Sudan: average
ania.htm). 8. Atlapedia Online	annual precipitation varies from 160 mm
(http://www.atlapedia.com/online/countries/uga	(6.3 inches) to around 1,000 mm (39
nda htm) 9 Atlapedia Online	inches) in Khartoum with most rainfall
(http://www.atlapedia.com/online/countries/cam	occurring between April and October 6
eroon htm) 10 Atlanedia Online	For Kenva: over 70% of the country is arid
(http://www.atlapedia.com/online/countries/equ	receiving less than 510 mm (20 inches) of
(Int.p.//www.attapeuta.com/ontine/countries/equ	appuel provinitation while reinfall in
aguin.num). TT. Aliapedia Online	annual precipitation while rainfail is
(nttp://www.atlapedia.com/online/countries/gab	greatest in the highlands. 7. For
on.ntm). 12. Atlapedia Online	Tanzania: around 50% of the country
(http://www.atlapedia.com/online/countries/De	receives an annual precipitation of 760
mRepCongo.htm). 13. Atlapedia Online	mm (30 inches) with the maximum being
(http://www.atlapedia.com/online/countries/beni	2,540 mm (100 inches) at Lake Nyasa and
n.htm). 14. Atlapedia Online	the minimum, 510 mm (20 inches) on the
(http://www.atlapedia.com/online/countries/bur	Central Plateau. 8. For Uganda: the areas
kina.htm). 15. Aquastat global information	of Lake Victoria as well as the west and
system on water and agriculture. Food and	southwest mountains receive the highest
Agriculture Organization of the United Nations	amount of rainfall with an annual average
(http://www.fao.org/nr/water/aguastat/data/fact	precipitation exceeding 1 500 mm (60
sheets/aguastat fact sheet civ ndf) 16	inches) whereas the areas in the center or
Atlanedia Online	northeast receive less than 1 000 mm (20
(http://www.atlapedia.com/online/countrice/ca	inches) annually 9 For Cameroon:
mbia htm) 17 Britannias Oplina Engualenadia	average appual provinitation is 4.020 mm
(unum britannica com/EDebacked/tanic/000070/	Average annual precipitation is 4,030 mm
(www.britannica.com/EBcnecked/topic/232376/	(159 inches). 10. For Equatorial Guinea:
Gnana/551/2/Climate). 18. Atlapedia Online	average annual precipitation varies from
(http://www.atlapedia.com/online/countries/guin	1,930 mm (76 inches) at Malabo to 10,900
ea.htm). 19. Atlapedia Online	mm (36 feet) at Ureka on Bioko. 11. For
(http://www.atlapedia.com/online/countries/liber	Gabon: during the wet season abundant
ia.htm). 20. Atlapedia Online	rainfall occurs with the average annual
(http://www.atlapedia.com/online/countries/mali	precipitation in Libreville, 2,500 mm (98
.htm). 21. Atlapedia Online	inches) while between June to September
(http://www.atlapedia.com/online/countries/ma	there is virtually no rain. 12. Democratic
uritan.htm), 22, Atlapedia Online	Republic of the Congo (Zaire) is crossed
(http://www.atlapedia.com/online/countries/nice	by the Equator and the seasons are
r htm) 23 Atlanedia Online	reversed in the north and south Roth
(http://www.atlanadia.com/anlina/acuptrica/size	regions have two short wat access and
(http://www.aliapedia.com/online/countries/hige	regions have two short wet seasons and

ria htm) 24 Atlanedia Online	two short dry se
(http://www.atlanedia.com/online/countries/sen	area has an eq
egal htm) 25 Atlanedia Online	average annua
(http://www.atlanedia.com/online/countries/sier	(67 inches) 13
rale htm) 26 Aquastat global information	annual precipite
system on water and agriculture. Food and	mm (38 inches)
Agriculture Organization of the United National	(50 modes)
Agriculture Organization of the Onited Nations	
(http://www.iao.org/iii/water/aquastal/data/iact	Faso. average
Sheets/aquastat_lact_sheet_ago.pul). 27.	
(http://www.atiapedia.com/online/countries/mai	annual precipita
(http://www.etlepedie.com/enline/countries/mez	(53.07 Inches/y
(http://www.attapedia.com/online/countries/moz	average annual
(http://www.etlepedie.com/epline/couptries/zem	1,295 1111 (51 1
(Intp.//www.attapedia.com/ontine/countries/zam	degrees Coloiu
(http://www.etlepedie.com/enline/countries/zim	Celsius
(http://www.attapedia.com/online/countries/zim	Fanrenneit) in J
Dabwe.nim). 31. Microsoft Encarta Wond	
http://uk.aparta.man.apr/apara/DafDaga/D	Fanrenneit) in J
(IIII).//uk.encarta.msn.com/enchet/ReiPages/R	mean annual pi
enviewa.aspx?renu=401530740&antenu=7015	and 55 inches (
Morid Presinitation and Average Dainfall	of the long into
(http://uk.oncorto.mon.com/oncort/DofDogoo/D	follows in the e
(IIII).//uk.encarta.msn.com/enchet/ReiPages/R	whore the energy
envieula.aspx?renu=401530740&antenu=7015	where the annu
(http://www.etlepedie.com/enline/countries/cout	Periodece (1.27
(IIIIp.//www.aliapeula.com/oninie/countiles/sout	two roint acces
PLANTS Database (http://plants.usda.gov. 6	
Lune 2008) National Plant Data Center Baton	4 023 mm (103
Pougo I A 70874-4400 USA 35 Grubbon	4,923 mm (193
GIH Partohardiono S eds (1996) Plant	is $4.150 \text{ mm} (100)$
Resources of South-East Asia No. 10	three climatic 7
Cereals Backhuys Publishers Leiden The	zone which rec
Netherlands 36 Rehm S Esnia G (1991)	to 39 inches) of
The Cultivated Plants of the Tropics and	The Sahelian 7
Subtropics: Cultivation, Economic Value	400 mm (8 to 1
Utilization Verlag Josef Margraf Scientific	and (3) the Sal
Books Netherlands 37 De Wet JMJ	for 40% of the l
Harlan JR (1971) The origin and	or no rain 21
domestication of Sorghum bicolor. Economic	precipitation va
Botany 25 (2): 128-135	(12 to 24 inches
	which has decre
	and an average
	the south of an
	(3) The coasts
	with a temperat
	than 25 mm (1
	nrecinitation (1
	racaivas 25 to 1
	annual provinite
	from July to So
	roinfoll vorios d
	and in the south
	and in the south
	precipitation is
	in the north it d

easons while the central uatorial climate with an I precipitation of 1,700 mm 3. For Benin: average ation varies between 960 in the north and 1,340 mm he south. 14. For Burkina annual precipitation in is 894 mm (35 inches). 15. re: long-term average ation is 1348 mm/year vear). 16. For Gambia: I precipitation in Banjul is nches) and average nges are from 15 to 31 is (59 to 88 degrees January to 23 to 32 is (73 to 90 degrees June. 17. For Ghana: the recipitation is between 40 1,020 and 1,400 mm), but ed moisture deficit because ensely dry season that southern forest country, al mean precipitation from has a range of about 50 to '0 to 2,180 mm), there are ons. 18. For Guinea: precipitation at Conakry is inches). 19. For Liberia: precipitation in Monrovia 63 inches). 20. Mali has ones. (1.) The Sudanic eives 700 to 1,000 mm (28 annual precipitation. (2.) one which receives 200 to 6 inches) of precipitation haran zone which accounts and area and receives little Average annual ries from 300 to 600 mm s). (2.) The Sahelian zone easing rainfall northward e annual precipitation, in ound 350 mm (14 inches). al zone which is humid but te climate, receives less inches) of annual .) The Saharan zone 127 mm (1 to 5 inches) of ation with a rainy season ptember. 22. For Niger: lepending on the region h the average annual 500 mm (29 inches) while rops below 200 mm (8

	inches) where conditions are sub desert or
	Scholion 22 For Nigorio: overage appuel
	Sahelian. 25. Für Nigeria. average annual
	precipitation varies from 1,770 mm (70
	inches) in the west to 4,310 mm (170
	inches) along the east coast, and to 470
	mm (50 inches) in the central areas. 24.
	For Senegal: rainfall decreases from the
	south with the wet season extending to
	October and an average precipitation
	varying from 1,500 mm (60 inches) to
	1,000 mm (40 inches) in the north, to 510
	mm (20 inches) in the east 25 For Sierra
	Leone: average annual precipitation varies
	from 5 080 mm (200 inches) along the
	coast and docroases inland towards the
	coast and decreases initiatid towards the
	north to 2,160 mm (86 inches). 26. For
	Angola: long-term average annual
	precipitation is 1010 mm/year (39.76
	inches). 27. For Malawi: average annual
	precipitation is 740 mm (29 inches). 28.
	For Mozambique: annual precipitation
	varies from 500 to 900 mm (20 to 35
	inches) depending on the region with an
	average of 590 mm (23 inches). 29. For
	Zambia: average annual precipitation
	varies between 1,000 mm and 1,400 mm
	(40 and 50 inches) in the north decreasing
	to 510 mm (21 inches) in the south. 30.
	For Zimbabwe: rainfall is highest on the
	High Veld with an average annual
	precipitation of up to 1.020 mm (40
	inches) while the Middle Veld receives
	410 mm to 610 mm (16 to 24 inches) and
	the Low Veld receives less than 400 mm
	(12 inches) 31 For Botswana: average
	annual precipitation ranges from under 10
	inches/year to 40 inches/year 32 For
	Namibia: average annual precipitation
	ranges from under 10 inches/year to 20
	inches/year 22 For South Africa:
	inches/year. 55. For South Amca.
	400 mm (16 inches) in the east to less
	400 mm (16 mcnes) in the east to less
	than 50 mm (2 incres) in the northwest
	coastal regions. Average annual
	precipitation in Cape Town is 510 mm (20
	incnes). 34. "Precipitation, Minimum 18.
	Precipitation, Maximum 60." 35.
	"Sorghum also tolerates waterlogging and
	can be grown in areas of high rainfall. It is,
	however, primarily a plant of hot, semi-arid
	tropical environments with rainfall from
	400-600 mm [15.75 - 23.62 in] that are too
	dry for maize." 36. "There are great
	differences in water requirements among
	cultivars. For the highest yields, 500-600
	mm [19.69 - 23.62 in] rain are necessary.";

		"Early ripening cultivars have the least need for moisture, and can be grown with only 200-300 mm [7.87 - 11.81 in] rain." 37. "It is most at home in areas with between 15 and 55 inches of rainfall."
2.05	1. Barkworth, ME, et al., eds. (2003) Flora of North America: North of Mexico. Oxford University Press, New York. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 4. Sorghum bicolor in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008. 5. Sorghum bicolor in Flora of Pakistan @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =5&taxon_id=200026333. Accessed July 15, 2008. 6. Sorghum bicolor Northern Sugar Cane from B & T World Seeds. URL: http://www.b-and-t-world- seeds.com/carth.asp?species=Sorghum%20bi color&sref=5508. Accessed July 15, 2008.	1. "It was introduced to the Western Hemisphere in the early sixteenth century, and is now an important crop in the United States and Mexico." 2. "It was probably distributed from this centre of origin along shipping and trade routes through the Middle East to India at least 3000 years ago. From there, it is thought to have been carried to China along the silk route and through coastal shipping to Burma (Myanmar) and other parts of South-East Asia." 3. "Grain <i>sorghum</i> , grown for grain production, is the most important. It is extensively cultivated in several African countries, certain regions of India and in the USA." 4. " <i>Sorghum bicolor</i> is the important, tropical cereal sorghum. Originating in Africa, its cultivation for both grain and fodder spread throughout the tropics and subtropics of the Old World. It was introduced with the slave trade to America, including warm parts of the United States. It is now cultivated throughout most of China." 5. "The cultivated <i>Sorghum</i> is grown as a crop in Sind, Punjab, Lower Baluchistan and the Punjab foothills." 6. <i>Sorghum bicolor</i> seeds are for sale online.
3.01	1. USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network- (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland. URL: http://www.ars-grin.gov/cgi- bin/npgs/html/taxon.pl?35092 Accessed June 2, 2008. 2. New Zealand Plant Conservation Network (2005) New Zealand adventive vascular plant list. Wellington.	1. "Naturalized in South, Central, & North America, Australia, & India." 2. Sorghum bicolor is fully naturalized in New Zealand.
3.02	1. Villasenor, JL, Espinosa-Garcia, FJ (2004) The Alien Flowering Plants of Mexico. Diversity and Distributions 10: 113-123. 2. Howard, R (1974) Flora of the Lesser Antilles: Leeward and Windward Islands. Jamaica Plain, Mass. Arnold Arboretum, Harvard University. 3. Lonsdale, WM (1994) Inviting trouble: introduced pasture species in northern Australia. Australian Journal of Ecology 19: 345-354.	1. Sorghum bicolor has been recorded in 27 Mexican states as an alien flowering plant. 2. "An occasional escape from cultivation, most commonly along roads and ditches." 3. "Appendix I. Exotic pasture species released into northern Australia between 1947 and 1985 that are listed as weeds, or as useful, or both. Sorghum bicolorWeeds lists? N Y Y N; Useful? N".

3.03		No evidence.
3.04		No evidence.
3.05	1. Holm, L, et al. (1979) A Geographical Atlas of World Weeds. John Wiley and Sons, New York. 2. Waterhouse, DF (1997) The Major Invertebrate Pests and Weeds of Agriculture and Plantation Forestry in the Southern and Western Pacific. The Australian Centre for International Agricultural Research. No. 44. Canberra, Australia. 3. Henderson, L (2001) Alien Weeds and Invasive Plants. Agricultural Research Council.	1. <i>S. arundinaceum</i> is a principal weed in VEN. <i>S. halepense</i> is a Serious weed in many countries and a principal weed in many others as well. <i>S. verticilliflorum</i> is a Serious weed MAU and a 'Principal' weed MOZ, SAF, and UGA. <i>S. vulgare</i> is a Principal' weed in IND and VEN. 2. "Table 11: Major weeds of agriculture in the southern and western Pacific. <i>Sorghum arundinaceum; Sorghum</i> <i>halepense; Sorghum sudanense.</i> " 3. <i>Sorghum halepense's</i> "Invasive status: Agrestal, ruderal, special effect weed (competitive, poisonous)." Declared invader (category 2).
4.01		No description of these traits.
4.02	1. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Inderjit, et al., eds. (1999) Principles and Practices in Plant Ecology: Allelochemical Interactions. CRC Press, Boca Raton.	1. "Known Allelopath: No." 2. "When sorghum residues are allowed to remain on the soil surface in no-tillage systems, or when they are tilled into the soil as green manures, they have shown strong weed suppressive potential. Overland (1966) described sorghum as a smother crop used to suppress weed populations over time."; "When sorghum residues or living plants are extracted or assayed directly, they contain a variety of water- soluble substances that can inhibit germination or seedling growth."
4.03		No description of parasitism.
4.04	1. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. Sorghum bicolor in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008. 4. Sorghum bicolor. URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008. 5. Schaffert, RE (1992). Sweet Sorghum Substrate for Industrial Alcohol. Pp. 131-137 in Utilization of sorghum and millets (Gomes, MI, et al., eds.) Pantancheru, A.P., India: International Crops Research Institute for the Semi-Arid Tropics.	1. "Palatable Browse Animal: Medium. Palatable Graze Animal: High." 2. "An important feed grain and fodder crop in the Americas and Australia."; " <i>Sorghum</i> is also grown for farage, either for direct feeding to ruminants or for preservation as hay or silage." 3. " <i>Sorghum</i> <i>bicolor</i> cultivation forfodder". 4. " <i>Sorghum bicolor</i> is an important crop providingfodder in the semi-arid tropics of the world."; "Sweet sorghums [<i>Sorghum</i> <i>bicolor</i> species] have alsobeen widely used for the production of forage and silage for animal feed."

4.05	1. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 4. Rehm, S, Espig, G (1991) The Cultivated Plants of the Tropics and Subtropics: Cultivation, Economic Value, Utilization. Verlag Josef Margraf Scientific Books, Netherlands. 5. <i>Sorghum bicolor.</i> URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008.	1. "Palatable Browse Animal: Medium. Palatable Graze Animal: High." 2. "An important feed grain and fodder crop in the Americas and Australia." <i>Sorghum</i> is also grown for farage, either for direct feeding to ruminants or for preservation as hay or silage." 3. "While in the USA it is used as animal feed." 4. " <i>Sorghum</i> is an important food for humans and animals in tropical Africa, in India and China." 5. " <i>Sorghum bicolor</i> is an important crop providing food and fodder in the semi-arid tropics of the world." [and no other evidence of toxicity]
4 06		1 "Diseases and pests: The most severe
4.00	1. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 2. Rehm, S, Espig, G (1991) The Cultivated Plants of the Tropics and Subtropics: Cultivation, Economic Value, Utilization. Verlag Josef Margraf Scientific Books, Netherlands.	1. Diseases and pests. The most severe disease problem of sorghum in South-East Asia is grain moulds, caused by a complex of fungal pathogens (predominantly <i>Curvularia lunata</i> , <i>Fusarium</i> spp., and <i>Phoma sorghina</i>) that infect the grain during development and can lead to severe discolouration and loss of quality."; "Important foliar diseases in South-East Asia include anthracnose (<i>Colletotrichum graminicola</i>), leaf blight (<i>Exerohilum turcicum</i>), zonate leaf spot (<i>Gloeocercospora sorghi</i>), and tar spot (<i>Phyllacora sorghi</i>). Charcoal rot (<i>Macrophomina phaseolina</i>) is an important root and stem rot of <i>sorghum</i> in Thailand and the Philippines, particularly when terminal drought stress is severe. Chemical control of these diseases is rarely if ever practised. Other diseases of <i>sorghum</i> that are important in other areas of the world include downy mildew (<i>Peronosclerospora sorghi</i>), rust (<i>Puccinia purpurea</i>), and ergot (<i>Claviceps sorghi</i>). The main insect pests of sorhum are shoot fly (<i>Atherigona soccata</i>), stem borers (<i>Busseola fusca</i> and <i>Chilo partellus</i>), sorghum midge (<i>Calocoris angustatus</i>). The main control methods for these pests are cultural. Early sowing is particularly important as a mechanism to avoid large insect populations at times when plants are most suceptible to damage. High levels of host plant resistance are also available for sorghum midge, but only low levels of resistance for

		the other pests. As in the case of diseases, chemical control of insect pests is rarely practised. <i>Sorghum</i> is very susceptible to damage by storage pests, the main ones being rice weevil (<i>Sitopholus oryzae</i>), flour beetle (<i>Tribolium</i> <i>castaneum</i>) and the grain mothe (<i>Sitotroga cerealella</i>). Damage can be minimized by drying grain adequately before storage. Cultivars with hard grain also suffer less damage." 2. " <i>Sorghum</i> suffers from many parasites. Gungas diseases are especially found in humid areas of cultivation. The most important are the kernel smut (<i>Sphacelotheca</i> <i>sorghi</i> , controlled by seed disinfection) and downy mildew (<i>Sclerospora sorghi</i> , <i>S.</i> <i>graminicola</i>). The greatest damage is caused by insects. The <i>sorghum</i> midge <i>Contarinia sorghicola</i> appears in all
		cultivation areasIn the first 4-6 weeks the seedlings are very vulnerable to the shoot fly, <i>Atherigona varia</i> var. <i>soccata</i> ". [Sorghams are not considered a host problem because the pests/pathogens are generalists (Z. Helsel 2009).]
4.07	 Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 2. Barkworth, ME, et al., eds. (2003) Flora of North America: North of Mexico. Oxford University Press, New York. 3. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874- 4490 USA. 4. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 5. Rehm, S, Espig, G (1991) The Cultivated Plants of the Tropics and Subtropics: Cultivation, Economic Value, Utilization. Verlag Josef Margraf Scientific Books, Netherlands. 6. Sorghum bicolor. URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008. 	1. "Uses: Sorghum is an important staple food, particularly in semi-arid tropical regions of Africa and Asia." 2. "Sorghum bicolor is widely cultivated, being used as a grain, for syrup, and as a flavoring for beer." 3. "Toxicity: Moderate."; "Palatable Human: Yes." 4. "In Africa and India its grain is used for human consumption". 5. "Sorghum is an important food for humans and animals in tropical Africa, in India and China." 6. "Sorghum bicolor is an important crop providing food and fodder in the semi-arid tropics of the world." [and no evidence of toxicity]
4.08	USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874- 4490 USA.	"Fire Resistant: No. Fire Tolerance: High."
4.09	USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-	"Shade Tolerance: Intolerant."

	4490 USA.	
4.10	1. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 4. <i>Sorghum bicolor</i> . URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008.	1. "Adapted to Coarse Textured Soils: Yes. Adapted to Fine Textured Soils: Yes. Adapted to Medium Textured Soils: Yes." 2. " <i>Sorghum</i> can be grown successfully on a wide range of soil types. It is well suited to heavy Vertisols found commonly in the tropics, where its tolerance of waterlogging is often required, but is equally suited to light sandy soils." 3. " <i>Sorghum</i> can be grown successfully on a wide range of soils, such as heavy clays, medium loams, calcareous soils and organic soils. It tolerates a pH range from 5.5 to 8.5, and also some degree of salinity, alkalinity and poor drainage." 4. " <i>Sorghum</i> grows in a wide variety of soils and is drought resistant, but it will do better if the soil is enriched with compost or fertilisers prior to planting"
4.11	1. Barkworth, ME, et al., eds. (2003) Flora of North America: North of Mexico. Oxford University Press, New York. 2. Clayton, WD, et al. (2006 onwards). GrassBase - The Online World Grass Flora. http://www.kew.org/data/grasses- db/www/imp09507.html. Accessed 06 June 2008. 3. Wagner, WL, et al. (1999) Manual of the flowering plants of Hawaii. Revised edition. Bernice P. Bishop Museum special publication. University of Hawai'i Press/Bishop Museum Press, Honolulu. 4. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 5. De Wet, JMJ (1978) Systematics and evolution of <i>Sorghum</i> sect. <i>Sorghum (Gramineae)</i> . American Journal of Botany 65 (4): 477-485. 6. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 7. Howard, R (1974) Flora of the Lesser Antilles: Leeward and Windward Islands. Jamaica Plain, Mass. Arnold Arboretum, Harvard University. 8. <i>Sorghum bicolor</i> in <i>Gramineae</i> (<i>Poaceae</i>) in Flora of Taiwan @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =1050&taxon_id=200026333. Accessed July 15, 2008. 9. <i>Sorghum bicolor</i> in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008. 9. <i>Sorghum bicolor</i> in Flora of China	 "Culms 50-500+ cm tall, 1-5 cm thick, sometimes branching above the base". 2. "Culms erect; robust; 100-600 cm long; 50-300 mm diam." 3. "Culms 10-30 dm tall". 4. "Vigorous annual grass, 0.5-5.0 m tall, with one to many tillers, originating from the base or later from stem nodes. Seedling radicle replaced by fibrous adventitious roots emerging from lowest nodes below and immediately above ground levelStem solid, usually erect." "Culms erect, slender to robust, 0.5 m to over 5 m tall." 6. "Growth Form: Bunch. Growth Habit: Graminoid." 7. "Large, succulent annual with culms mostly 1-2 m. tall and long, thin blades 1-5 cm. broad." "Annuals; culms solid, erect, tall, about 2 cm in diameter." 9. "Annual. Culms erect, robust, 3-5 m tall, 2-5 cm in diam." 10. "Habit: Annual. Culms erect; robust; 100-600 cm long; 50-300 mm diam." 11. "This is a cane like grass, up to 6 m tall with large branched clusters of grains." 12. "Culms erect, slender to robust, 0.5 m to over 5 m tall, branched or unbranched

6.01		· · · ·
5.04	1. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London.	 "Propagated by Bulb: No. Propagated by Corm: No. Propagated by Tubers: No." "Vigorous annual grass, 0.5-5.0 m tall, with one to many tillers, originating from the base or later from stem nodes. Seedling radicle replaced by fibrous adventitious roots emerging from lowest nodes below and immediately above ground levelStem solid, usually erect." "It has a fibrous root system that branches profusely."; "One of the important factors affecting its drought endurance is the effectiveness of its large fibrous root system."; "Sweet <i>sorghum</i> is characterized by a large and widespread root system."
5.03	Program. Germplasm Resources Information Network- (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland. URL: http://www.ars-grin.gov/cgi- bin/npgs/html/taxon.pl?35092 Accessed June 2, 2008.	Poaceae
5.02	1. USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network- (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland. URL: http://www.ars-grin.gov/cgi- bin/npgs/html/taxon.pl?35092 Accessed June 2, 2008. 2. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 3. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874- 4490 USA.	1. " <i>Poaceae</i> ". 2. "Sweet sorghum is a C4 crop that belongs to the grass family." 3. "Growth Habit: Graminoid."
4.12 5.01		Terrestrial
	GrassBase - The Online World Grass Flora. URL: http://www.kew.org/data/grasses-db.html. Accessed July 15, 2008. 11. Sorghum bicolor. URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008. 12. Doggett, H (1988) Sorghum. Longman Scientific & Technical (Essex, England) with John Wiley & Sons, Inc. (New York) and The International Development Research Centre (Canada).	

6.02	1. USDA, NRCS. 2008. The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. Pacific Island Ecosystems at Risk (PIER) (2006) PIER Species Information. URL: http://www.hear.org/pier/species/sorghum_bico lor.htm Accessed June 6, 2008. 4. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 5. Sorghum bicolor. URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008.	1. "Propagated by Seed: Yes." 2. "The coleoptile emerges from the soil 3-10 days after sowing and leaf emergence follows soon after, with the rate depending largely on temperature."; " <i>Sorghum</i> is normally grown from seed." 3. "Propagation: Seed". 4. "Sweet <i>sorghum</i> is propagated by seed."; "Good seed germination"; "Seed germination occurs within 24 hours in warm and moist soil." 5. " <i>Sorghum</i> is planted from seed, usually in rows in spring."
6.03	1. Barkworth, ME, et al., eds. (2003) Flora of North America: North of Mexico. Oxford University Press, New York. 2. Doggett, H (1988) Sorghum. Longman Scientific & Technical (Essex, England) with John Wiley & Sons, Inc. (New York) and The International Development Research Centre (Canada). 3. Piper JK, Kulakow PA (1994) Seed yield and biomass allocation in Sorghum bicolor and F1 and backcross generations of Sorghum bicolor × Sorghum halepense hybrids. Canadian Journal of Botany-Revue Canadienne de Botanique 72 (4): 468-474. 4. De Wet, JMJ, Harlan, JR (1971) The origin and domestication of Sorghum bicolor. Economic Botany 25 (2): 128-135. 5. Reed, JD (1992) Sorghum and millets as forage crops in the semi-arid tropics. Pp. 173-178 <i>in</i> Utilization of Sorghum and Millets (Gomes, MI, et al., eds.) Pantancheru, A.P., India: International Crops Research Institute for the Semi-Arid Tropics.	1. "Sorghum bicolor subsp. arundinaceum is the wild progenitor of the cultivated strains, all of which are treated as <i>S.</i> <i>bicolor</i> subsp. <i>bicolor</i> . These strains tend to lose their distinguishing characteristics if left to themselves. They will also hybridize with subsp. <i>arundinaceum</i> , and these hybrids can backcross to either parent, resulting in plants that may strongly resemble on parent while having some characteristics of the other." 2. "Stabilized weedy derivatives derived from introgression between domesticated grain sorghums and their closest wild relatives."; "Hybrids between <i>S. bicolor</i> and <i>S.</i> <i>halepense</i> : Reference has already been made to the natural occurrence of these hybrids." HOWEVER "Hadley (1953) used male-sterile and hand-emasculated heads to obtain hybrids." 3. "The development of a perennial grain sorghum by crossing tetraploid <i>Sorghum bicolor</i> with wild <i>S.</i> <i>halepense</i> to combine high seed yield with overwintering ability via rhizome production." [Note: Not occuring in the wild] 4. "It can be crossed with all other races and varieties of <i>S. bicolor</i> .; ; "Hybrids between other cultivated sorghums and members of the wild varieties of S. bicolor resemble race Bicolor inmorphology." 5. "The hybrids of sorghum (<i>Sorghum sudanense</i> × <i>S.</i> <i>bicolor</i>)may also be useful".
6.04	Sorghum bicolor. URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008.	"Self-pollination."

6.05		This is a grass, so pollen is most likely wind dispersed.
6.06	1. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 2. Barkworth, ME, et al., eds. (2003) Flora of North America: North of Mexico. Oxford University Press, New York. 3. De Wet, JMJ (1978) Systematics and evolution of <i>Sorghum</i> sect. <i>Sorghum</i> (<i>Gramineae</i>). American Journal of Botany 65 (4): 477-485. 4. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 5. <i>Sorghum bicolor.</i> URL: http://www.plantzafrica.com/plantqrs/sorghum. htm. Accessed July 15, 2008.	1. "Vegetative Spread Rate: None." 2. "Without rhizomes." 3. "Plants annual, often tillering." 4. "Each tiller soon develops an independent root system, though it remains attached to the main stem." 5. "Cultivated and most weedy <i>sorghums</i> are non-rhizomatous."
6.07	1. Barkworth, ME, et al., eds. (2003) Flora of North America: North of Mexico. Oxford University Press, New York. 2. Clayton, WD, et al. (2006 onwards). GrassBase - The Online World Grass Flora. http://www.kew.org/data/grasses- db/www/imp09507.html. [accessed 06 June 2008. 3. Wagner, WL et al. (1999) Manual of the Flowering Plants of Hawaii. Revised edition. Bernice P. Bishop Museum special publication. University of Hawai'i Press/Bishop Museum Press, Honolulu. 4. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 5. De Wet, JMJ (1978) Systematics and evolution of Sorghum sect. Sorghum (<i>Gramineae</i>). American Journal of Botany 65 (4): 477-485. 6. Rehm, S, Espig, G (1991) The Cultivated Plants of the Tropics and Subtropics: Cultivation, Economic Value, Utilization. Verlag Josef Margraf Scientific Books, Netherlands. 7. USDA, NRCS. 2008. The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 8. Howard, R. (1974) Flora of the lesser Antilles: Leeward and Windward Islands. Jamaica Plain, Mass. Arnold Arboretum, Harvard University. 9. <i>Sorghum bicolor</i> in <i>Gramineae</i> (<i>Poaceae</i>) in Flora of Taiwan @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =1050&taxon_id=200026333. Accessed July 15, 2008. 10. <i>Sorghum bicolor</i> in Flora of China @ afloras org. URL:	1. "Annual or short-lived perennials". 2. "Annual." 3. S. <i>bicolor</i> has robust annuals. 4. "Vigorous annual grass"; "The time to maturity varies greatly among cultivars, some early types taking only 100 days or less, whereas long-duration <i>sorghums</i> require 5-7 months." 5. "Plants annual, often tillering." 6. " <i>Sorghum</i> is mostly grown as an annual, but it is originally a perennial plant." 7. "Duration: Annual." 8. "Annual". 9. "Annuals". 10. "Annual." 11. "Annual." 12. "Most cultivars are annuals, few are perennials." 13. "Plants annual."

	http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008. 11. Clayton, WD, et al. (2008). GrassBase - The Online World Grass Flora. URL: http://www.kew.org/data/grasses-db.html. Accessed July 15, 2008. 12. Sorghum bicolor. URL: http://www.plantzafrica.com/plantgrs/sorghum. htm. Accessed July 15, 2008. 13. Doggett, H	
	(1988) Sorghum. Longman Scientific & Technical (Essex, England) with John Wiley & Sons, Inc. (New York) and The International Development Research Centre (Canada).	
7.01		
7.02	1. USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network- (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland. URL: http://www.ars-grin.gov/cgi- bin/npgs/html/taxon.pl?35092 Accessed June 2, 2008. 2. Barkworth, ME, et al., eds. (2003) Flora of North America: North of Mexico. Oxford University Press, New York. 3. Grubben, GJH, Partohardjono, S, eds. (1996). Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 4. El Bassam, N (1998) Energy Plant Species: Their Use and Impact on Environment and Development. James & James (Science Publishers) Ltd, London. 5. <i>Sorghum bicolor</i> in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008. 6. <i>Sorghum bicolor</i> in Flora of Pakistan @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =5&taxon_id=200026333. Accessed July 15, 2008. 7. <i>Sorghum bicolor</i> Northern Sugar Cane from B & T World Seeds. URL: http://www.b-and-t-world- seeds.com/carth.asp?species=Sorghum%20bi color&sref=5508. Accessed July 15, 2008.	1. "Other: cultivated throughout tropic, subtropic, & warm-temperate regions; naturalized in South, Central, & North America, Australia, & India." 2. " <i>Sorghum bicolor</i> is widely cultivated, being used as a grain, for syrup, and as a flavoring for beer."; " <i>Sorghum bicolor</i> was domesticated in Africa 3000 years ago, reached northwestern India before 2500 B.C., and became an important crop in China after the Mongolian conquest. It was introduced to the Western Hemisphere in the early sixteenth century, and is now an important crop in the United States and Mexico." 3. "It was probably distributed from this centre of rigin along shipping and trade routes through the Middle East to India at least 3000 years ago. From there, it is thought to have been carried to China along the silk route and through coastal shipping to Burma (Myanmar) and other parts of South-East Asia."; "Husbandry: <i>Sorghum</i> is usually grown as a rainfed crop, sown after the onset of the monsoon season." 4. "Grain <i>sorghum</i> , grown for grain production, is the most important. It is extensively cultivated in several African countries, certain regions of India and in the USA." 5. " <i>Sorghum bicolor</i> is the important, tropical cereal sorghum. Originating in Africa, its cultivation for both grain and fodder spread throughout the tropics and subtropics of the Old World. It was introduced with the slave trade to America, including warm parts of the United States. It is now cultivated throughout most of China." 6. "The cultivated Sorghum is grown as a crop in Sind, Punjab, Lower Baluchistan and the Puniab foothills." <i>7. Sorghum bicolor</i>

		seeds are for sale online.
7.03		No evidence.
7.04	1. Wagner, WL, et al. (1999) Manual of the Flowering Plants of Hawaii. Revised edition. Bernice P. Bishop Museum special publication. University of Hawai'i Press/Bishop Museum Press, Honolulu. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. Sorghum bicolor in Gramineae (Poaceae) in Flora of Taiwan @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =1050&taxon_id=200026333. Accessed July 15, 2008. 4. Sorghum bicolor in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008.	1. "Caryopsisbroadly ovoid to globose, ca. 4 mm long, ca. 3.5 mm wide, somewhat dorsiventrally compressed, styles persistent." 2. "Fruit a caryopsis, usually partially covered by glumes, rounded and bluntly pointed, 4-8 mm in diameter and varying in size, shape and colour." 3. "Caryopsis 2 mm long; embryo 1/3 the length of the grain." 4. "Caryopsis large, often exposed between the gaping glumes." [no evidence of adaptations to wind dispersal]
7.05		
7.06		
7.07	1. Wagner, WL, et al. (1999) Manual of the Flowering Plants of Hawaii. Revised edition. Bernice P. Bishop Museum special publication. University of Hawai'i Press/Bishop Museum Press, Honolulu. 2. Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands. 3. <i>Sorghum bicolor</i> in <i>Gramineae</i> (<i>Poaceae</i>) in Flora of Taiwan @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =1050&taxon_id=200026333. Accessed July 15, 2008. 4. <i>Sorghum bicolor</i> in Flora of China @ efloras.org. URL: http://www.efloras.org/florataxon.aspx?flora_id =2&taxon_id=200026333. Accessed July 15, 2008.	1. "Caryopsisbroadly ovoid to globose, ca. 4 mm long, ca. 3.5 mm wide, somewhat dorsiventrally compressed, styles persistent." 2. "Fruit a caryopsis, usually partially covered by glumes, rounded and bluntly pointed, 4-8 mm in diameter and varying in size, shape and colour." 3. "Caryopsis 2 mm long; embryo 1/3 the length of the grain." 4. "Caryopsis large, often exposed between the gaping glumes." [no evidence of adaptations to external dispersal]
7.08		
8.01	1. Trostle, C. 2007. Texas A & M South Plains/Panhandle 2007 Grain Sorghum Hybrid Suggestions. Extension Agronomy, Texas A & M - Lubbock, Texas Cooperative Extension. Available online at http://lubbock.tamu.edu/sorghum/pdf/sorghumh ybridpicks07.pdf. Accessed 24 March 2009. 2. United States Department of Agriculture, National Agricultural Statistics Service. January 2008. USDA Crop Production 2007 Summary. Document Cr Pr 2-1 (08). P. 8. Available online at	1. "Grain sorghum hybrids most often have about 14,000 - 16,000 seed per pound, but size could be less than 12,000 seeds/lb. or up to 18,000 seeds/lb." 2. Sorghum (harvested for grain) yield for 2005-2007, average yields were 68.5, 56.2, and 74.2 bushels/acre, respectively. The average bu/acre for the three years is 66.3 bu/acre. [We estimate that grain sorghum produces over 5,000 seeds/m2. (14,000 seeds/lb) * (56 lbs/bushel) * (66.3 bushels/acre) = 51,979,200 seeds/acre.

	http://usda.mannlib.cornell.edu/usda/nass/Crop ProdSu//2000s/2008/CropProdSu-01-11- 2008.pdf. Accessed 16 March 2009.	Then, (51,979,200 seeds/acre) * (1 acre/4046.8564224 m2) ≈ 12844 seeds/m2.
8.02	Grubben, GJH, Partohardjono, S, eds. (1996) Plant Resources of South-East Asia. No. 10. Cereals. Backhuys Publishers, Leiden, The Netherlands.	The coleoptile emerges from the soil 3-10 days after sowing and leaf emergence follows soon after, with the rate depending largely on temperature.
8.03	1. Ferrell, J.A., MacDonald, G.E. and Brecke, B.J. 2007. Weed Management in Sorghum - 2008. Document SS-AGR-06. Agronomy Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. Available online at http://edis.ifas.ufl.edu/WG002. Accessed 24 March 2009. 2. Ferrell, J.A. 2009. Personal communication.	1. "sorghum will not tolerate many of the herbicides which can be effectively used on corn. The slow seedling growth combined with the limited number of herbicides and low rates which must be used, creates a problem in sorghum weed control." 2. "Postemergence, <i>S. bicolor</i> is easy to kill, regardless if it is sweet, grain, or weedy sorghumCorn - nicosulfuron, glyphosate (in RR corn), glufosinate (in LL corn), imazethapyr (in CF corn) soybeans, peanuts, and cotton - any of the POST grass materials (clethodim, sethoxydim, fluazifop, etc), imazethapyr (peanut and soy only) and of course glyphosate and glufosinate in GMO cotton and soy varieties. Preemergence. The chloroacetanilide family (metolachlor, acetochlor, etc) is excellent, but the dinitroanalins are weaker unless you use high rates. However, you can use a seed treatment and render <i>S. bicolor</i> immune to the chloroacetanilides (this is how you can control grassy weeds in grain sorghum).
8.04	 Rehm, S, Espig, G (1991) The Cultivated Plants of the Tropics and Subtropics: Cultivation, Economic Value, Utilization. Verlag Josef Margraf Scientific Books, Netherlands. USDA, NRCS (2008) The PLANTS Database (http://plants.usda.gov, 6 June 2008). National Plant Data Center, Baton Rouge, LA 70874-4490 USA. 	1. "Some cultivars, including some of the high-yielding hybrids, respond very well to being harvested more than once (ratoon cropping)." 2. "After Harvest Regrowth Rate: Rapid. Coppice Potential: No."
8.05		