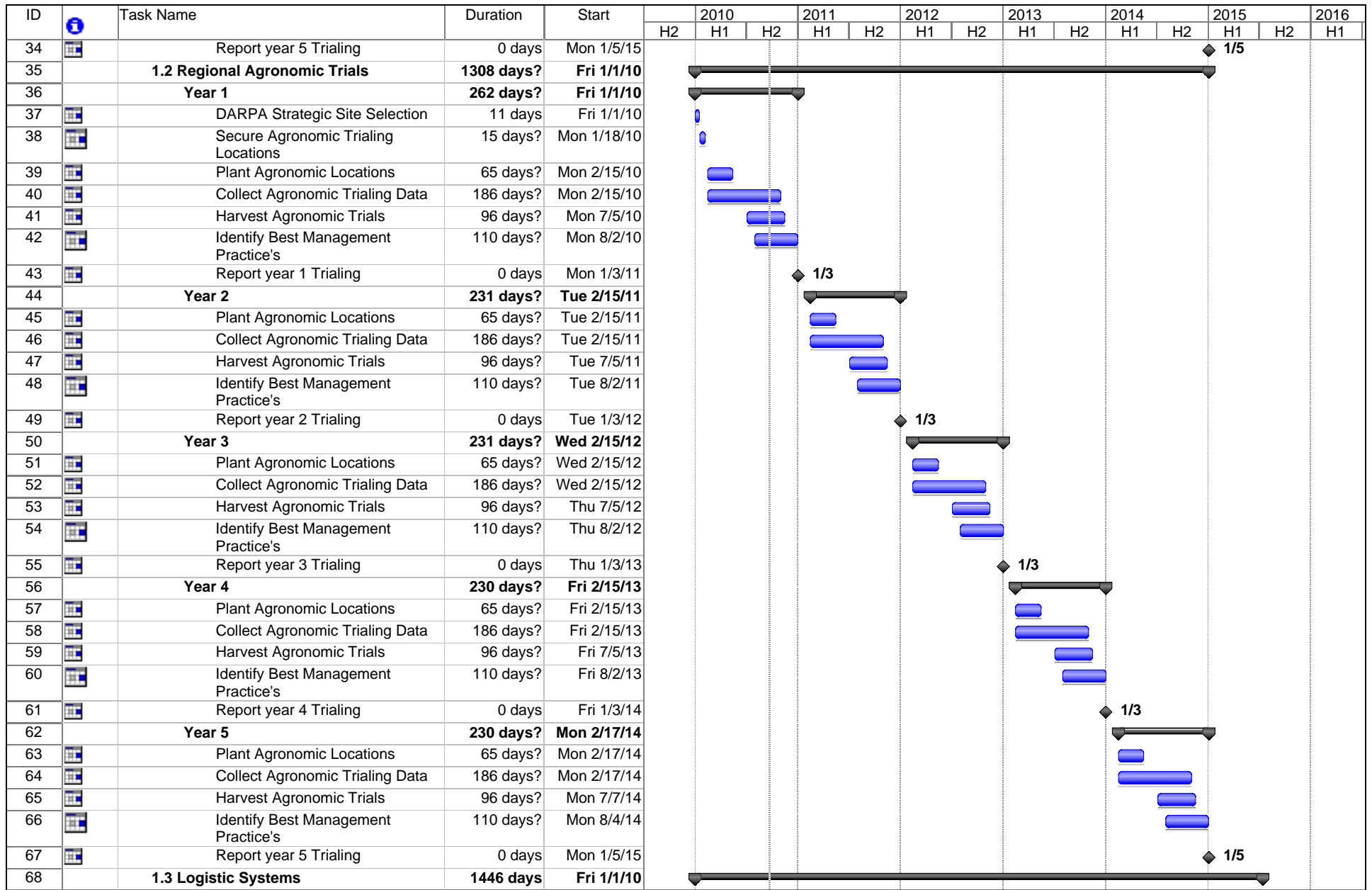


ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
1	<b>Goal 1: Grow and optimize production of current energy sorghum hybrids at sites of importance to national security</b>	<b>1446 days?</b>	<b>Fri 1/1/10</b>													
2	<b>1.1 Regional Variety Trials</b>	<b>1308 days?</b>	<b>Fri 1/1/10</b>													
3	<b>Year 1</b>	<b>262 days?</b>	<b>Fri 1/1/10</b>													
4	DARPA Strategic Site Selection	11 days	Fri 1/1/10													
5	Secure Variety Trial Locations	15 days?	Mon 1/18/10													
6	Plant Variety Trial Locations	65 days?	Mon 2/15/10													
7	Collect Variety Trial Data	186 days?	Mon 2/15/10													
8	Harvest Variety Trials	96 days?	Mon 7/5/10													
9	Identify optimal hybrids per region	110 days?	Mon 8/2/10													
10	Report year 1 Trialing	0 days	Mon 1/3/11													
11	<b>Year 2</b>	<b>231 days?</b>	<b>Tue 2/15/11</b>													
12	Plant Variety Trial Locations	65 days?	Tue 2/15/11													
13	Collect Variety Trial Data	186 days?	Tue 2/15/11													
14	Harvest Variety Trials	96 days?	Tue 7/5/11													
15	Identify optimal hybrids per region	110 days?	Tue 8/2/11													
16	Report year 2 Trialing	0 days	Tue 1/3/12													
17	<b>Year 3</b>	<b>231 days?</b>	<b>Wed 2/15/12</b>													
18	Plant Variety Trial Locations	65 days?	Wed 2/15/12													
19	Collect Variety Trial Data	186 days?	Wed 2/15/12													
20	Harvest Variety Trials	96 days?	Thu 7/5/12													
21	Identify optimal hybrids per region	110 days?	Thu 8/2/12													
22	Report year 3 Trialing	0 days	Thu 1/3/13													
23	<b>Year 4</b>	<b>230 days?</b>	<b>Fri 2/15/13</b>													
24	Plant Variety Trial Locations	65 days?	Fri 2/15/13													
25	Collect Variety Trial Data	186 days?	Fri 2/15/13													
26	Harvest Variety Trials	96 days?	Fri 7/5/13													
27	Identify optimal hybrids per region	110 days?	Fri 8/2/13													
28	Report year 4 Trialing	0 days	Fri 1/3/14													
29	<b>Year 5</b>	<b>230 days?</b>	<b>Mon 2/17/14</b>													
30	Plant Variety Trial Locations	65 days?	Mon 2/17/14													
31	Collect Variety Trial Data	186 days?	Mon 2/17/14													
32	Harvest Variety Trials	96 days?	Mon 7/7/14													
33	Identify optimal hybrids per region	110 days?	Mon 8/4/14													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	



Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
69	DARPA Strategic Site Selection	3 mons	Fri 1/1/10													
70	Assess agricultural infrastructure	4 mons	Fri 3/26/10													
71	Evaluate probability of working days	3 mons	Fri 7/16/10													
72	Identify best technology for site	6 mons	Fri 3/26/10													
73	<b>Modify IBSAL</b>	<b>1225 days</b>	<b>Fri 1/1/10</b>													
74	Modify IBSAL for energy sorghum	9 mons	Fri 1/1/10													
75	Modify IBSAL unit op elements	9 mons	Sat 1/1/11													
76	Modify IBSAL unit op elements	9 mons	Sun 1/1/12													
77	Modify IBSAL unit op elements	9 mons	Tue 1/1/13													
78	Modify IBSAL unit op elements	9 mons	Wed 1/1/14													
79	<b>Model logistics for sites using historical weather data</b>	<b>1105 days</b>	<b>Thu 7/1/10</b>													
80	Model logistics for sites using histo	3 mons	Thu 7/1/10													
81	Model logistics for sites using histo	3 mons	Fri 7/1/11													
82	Model logistics for sites using histo	3 mons	Mon 7/2/12													
83	Model logistics for sites using histo	3 mons	Mon 7/1/13													
84	Model logistics for sites using histo	3 mons	Tue 7/1/14													
85	<b>Determine cost and energy gain</b>	<b>1065 days</b>	<b>Wed 12/1/10</b>													
86	Determine cost and energy gain o	1 mon	Wed 12/1/10													
87	Determine cost and energy of mod	1 mon	Thu 12/1/11													
88	Determine cost and energy of mod	1 mon	Mon 12/3/12													
89	Determine cost and energy of mod	1 mon	Mon 12/2/13													
90	Determine cost and energy of mod	1 mon	Mon 12/1/14													
91	<b>Prioritize unit ops for modification</b>	<b>805 days</b>	<b>Wed 12/1/10</b>													
92	Prioritize unit ops for modification	1 mon	Wed 12/1/10													
93	Prioritize unit ops for modification	1 mon	Thu 12/1/11													
94	Prioritize unit ops for modification	1 mon	Mon 12/3/12													
95	Prioritize unit ops for modification	1 mon	Mon 12/2/13													
96	<b>Design modifications in cooperation with industrial partner</b>	<b>904 days</b>	<b>Sat 1/1/11</b>													
97	Design modifications in cooperation with industrial partner	6 mons	Sat 1/1/11													
98	Design modifications in cooperation with industrial partner	6 mons	Sun 1/1/12													
99	Design modifications in cooperation with industrial partner	6 mons	Tue 1/1/13													
100	Design modifications in cooperation with industrial partner	6 mons	Wed 1/1/14													
101	<b>Fabricate modified machine</b>	<b>844 days</b>	<b>Sun 1/1/12</b>													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
102	Fabricate modified machine 1	3 mons	Sun 1/1/12													
103	Fabricate modified machine 2	3 mons	Tue 1/1/13													
104	Fabricate modified machine 3	3 mons	Wed 1/1/14													
105	Fabricate modified machine 4	3 mons	Thu 1/1/15													
106	<b>Evaluate performance of modified unit op</b>	<b>864 days</b>	<b>Fri 3/23/12</b>													
107	Evaluate performance of modified unit op 1	4 mons	Fri 3/23/12													
108	Evaluate performance of modified unit op 2	4 mons	Tue 3/26/13													
109	Evaluate performance of modified unit op 3	4 mons	Wed 3/26/14													
110	Evaluate performance of modified unit op 4	4 mons	Thu 3/26/15													
111	<b>Establish study field in College Station</b>	<b>803 days</b>	<b>Fri 4/15/11</b>													
112	Establish study field in College Station 1	1 mon	Fri 4/15/11													
113	Establish study field in College Station 2	1 mon	Mon 4/16/12													
114	Establish study field in College Station 3	1 mon	Mon 4/15/13													
115	Establish study field in College Station 4	1 mon	Tue 4/15/14													
116	<b>Establish study field in Hawaii</b>	<b>541 days</b>	<b>Mon 4/2/12</b>													
117	Establish study field in Hawaii 1	1 mon	Mon 4/2/12													
118	Establish study field in Hawaii 2	1 mon	Mon 4/1/13													
119	Establish study field in Hawaii 3	1 mon	Tue 4/1/14													
120	<b>1.4 Optimal Production Systems &amp; Pricin</b>	<b>1197 days?</b>	<b>Tue 6/1/10</b>													
121	Collect data for budget development from Tasks 1.1, 1.2, 1.3	1197 days?	Tue 6/1/10													
122	Develop budgets of current cropping systems	1197 days?	Tue 6/1/10													
123	Develop Monte Carlo Simulation model	1197 days?	Tue 6/1/10													
124	Determine producer price contract for energy crops	1197 days?	Tue 6/1/10													
125	<b>1.5 Feasible Commercial Production Reg</b>	<b>1304 days?</b>	<b>Fri 1/1/10</b>													
126	DARPA Strategic Site Selection	11 days	Fri 1/1/10													
127	Develop lexicographic function	108 days?	Fri 1/1/10													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
128	Develop production models for selected sites	1197 days?	Tue 6/1/10													
129	New site studies for new varieties that expand current production regions	1197 days?	Tue 6/1/10													
130	<b>Goal 2: Build a full-scale integrated genomics-to-breeding technology platform that will accelerate the rate of genetic improvement of energy sorghum and wide-hybrids</b>	<b>1306 days?</b>	<b>Fri 1/1/10</b>													
131	2.1 Sorghum Genomic Diversity Profiles	1306 days?	Fri 1/1/10													
132	2.1.1 Sorghum Genomic Diversity Profiles DG-1	1306 days?	Fri 1/1/10													
218	2.1.2 Sorghum Genomic Diversity Profiles DG-2	1306 days?	Fri 1/1/10													
229	<b>2.2 Create and screen core sorghum germplasm for phenotypes, genotypes, genomic regions for yield, QTL/genes that modulate energy sorghum traits</b>	<b>1306 days?</b>	<b>Fri 1/1/10</b>													
230	<b>Year 1</b>	<b>261 days?</b>	<b>Fri 1/1/10</b>													
231	Core germplasm established for 100 accessions	261 days?	Fri 1/1/10													
232	Creation of seed stocks for core germplasm	261 days?	Fri 1/1/10													
233	Phenotypic Screening of Core Collection	261 days?	Fri 1/1/10													
234	Two populations advanced to RIL's	261 days?	Fri 1/1/10													
235	<b>Year 2</b>	<b>261 days?</b>	<b>Sat 1/1/11</b>													
236	Core germplasm established for 250 accessions	261 days?	Sat 1/1/11													
237	Creation of seed stocks for core germplasm	261 days?	Sat 1/1/11													
238	Phenotypic Screening of Core Collection	261 days?	Sat 1/1/11													
239	Two populations advanced to RIL's	261 days?	Sat 1/1/11													
240	Genetic loci (QTL) mapping	261 days?	Sat 1/1/11													
241	<b>Year 3</b>	<b>261 days?</b>	<b>Sun 1/1/12</b>													
242	Core germplasm established for 400 accessions	261 days?	Sun 1/1/12													
243	Creation of seed stocks for core germplasm	261 days?	Sun 1/1/12													
244	Phenotypic Screening of Core Collection	261 days?	Sun 1/1/12													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
245	Two populations advanced to RIL'	261 days?	Sun 1/1/12													
246	Genetic loci (QTL) mapping	261 days?	Sun 1/1/12													
247	ID of DNA markers for marker-assisted selection	261 days?	Sun 1/1/12													
248	<b>Year 4</b>	<b>261 days?</b>	<b>Tue 1/1/13</b>													
249	Core germplasm established for 1000 accessions	261 days?	Tue 1/1/13													
250	Creation of seed stocks for core germplasm	261 days?	Tue 1/1/13													
251	Phenotypic Screening of Core Collection	261 days?	Tue 1/1/13													
252	Two populations advanced to RIL's	261 days?	Tue 1/1/13													
253	Genetic loci (QTL) mapping	261 days?	Tue 1/1/13													
254	ID of DNA markers for marker-assisted selection	261 days?	Tue 1/1/13													
255	<b>Year 5</b>	<b>261 days?</b>	<b>Wed 1/1/14</b>													
256	Core germplasm established for 1600 accessions	261 days?	Wed 1/1/14													
257	Creation of seed stocks for core germplasm	261 days?	Wed 1/1/14													
258	Phenotypic Screening of Core Collection	261 days?	Wed 1/1/14													
259	Two populations advanced to RIL's	261 days?	Wed 1/1/14													
260	Genetic loci (QTL) mapping	261 days?	Wed 1/1/14													
261	ID of DNA markers for marker-assisted selection	261 days?	Wed 1/1/14													
262	<b>2.3 Development and testing of advanced energy sorghum inbred lines</b>	<b>1306 days?</b>	<b>Fri 1/1/10</b>													
263	<b>Year 1</b>	<b>1 day?</b>	<b>Fri 1/1/10</b>													
264	Construct large number of crosses among converted energy	1 day?	Fri 1/1/10													
265	<b>Year 2</b>	<b>261 days?</b>	<b>Sat 1/1/11</b>													
266	Selection of Improved Lines	261 days?	Sat 1/1/11													
267	<b>Year 3</b>	<b>261 days?</b>	<b>Sun 1/1/12</b>													
268	Selection of Improved Lines	261 days?	Sun 1/1/12													
269	Selective Mapping	261 days?	Sun 1/1/12													
270	<b>Year 4</b>	<b>261 days?</b>	<b>Tue 1/1/13</b>													
271	Selection of Improved Lines	261 days?	Tue 1/1/13													
272	Selective Mapping	261 days?	Tue 1/1/13													
273	Pyramid beneficial traits in elite pollinator parents	261 days?	Tue 1/1/13													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
274	<b>Year 5</b>	<b>261 days?</b>	<b>Wed 1/1/14</b>													
275	Selection of Improved Lines	261 days?	Wed 1/1/14													
276	Generate and test hybrids in multiples locations	261 days?	Wed 1/1/14													
277	<b>Goal 3: Develop next-generation energy crops using novel wide-hybridization technology that enables sorghum to be</b>	<b>1306 days?</b>	<b>Fri 1/1/10</b>													
278	<b>3.1 Creations of sorghum/energycane hy</b>	<b>1306 days</b>	<b>Fri 1/1/10</b>													
279	<b>Hybridization of █████ sorghum to sugarcane</b>	<b>1306 days</b>	<b>Fri 1/1/10</b>													
280	Hybridization of █████ sorghum to sugarcane 1	261 days	Fri 1/1/10													
281	Hybridization of █████ sorghum to sugarcane 2	261 days	Sat 1/1/11													
282	Hybridization of █████ sorghum to sugarcane 3	261 days	Sun 1/1/12													
283	Hybridization of █████ sorghum to sugarcane 4	261 days	Tue 1/1/13													
284	Hybridization of █████ sorghum to sugarcane 5	261 days	Wed 1/1/14													
285	<b>Hybridization of █████ sorghum to energy grasses</b>	<b>1306 days</b>	<b>Fri 1/1/10</b>													
286	Hybridization of █████ sorghum to energy grasses 1	261 days	Fri 1/1/10													
287	Hybridization of █████ sorghum to energy grasses 2	261 days	Sat 1/1/11													
288	Hybridization of █████ sorghum to energy grasses 3	261 days	Sun 1/1/12													
289	Hybridization of █████ sorghum to energy grasses 4	261 days	Tue 1/1/13													
290	Hybridization of █████ sorghum to energy grasses 5	261 days	Wed 1/1/14													
291	<b>3.2 Multi-location screening of wide hybrids</b>	<b>1304 days?</b>	<b>Tue 1/5/10</b>													
292		1304 days	Tue 1/5/10													
293		1304 days	Tue 1/5/10													
294	<b>Multi-Location screening of wide hybrids</b>	<b>1099 days?</b>	<b>Mon 2/1/10</b>													
295	<b>Multi-Location screening of wide hybrids</b>	<b>54 days?</b>	<b>Mon 2/1/10</b>													
296	Weslaco Establishment	1 day?	Mon 2/1/10													
297	College Station establishment	1 day?	Thu 4/1/10													
298	Beaumont establishment	1 day?	Thu 4/15/10													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
299	<b>Multi-Location screening of wide hybrids</b>	54 days?	Tue 2/1/11													
300	Weslaco Establishment	1 day?	Tue 2/1/11													
301	College Station establishment	1 day?	Fri 4/1/11													
302	Beaumont establishment	1 day?	Fri 4/15/11													
303	<b>Multi-Location screening of wide hybrids</b>	54 days?	Wed 2/1/12													
304	Weslaco Establishment	1 day?	Wed 2/1/12													
305	College Station establishment	1 day?	Mon 4/2/12													
306	Beaumont establishment	1 day?	Mon 4/16/12													
307	<b>Multi-Location screening of wide hybrids</b>	52 days?	Fri 2/1/13													
308	Weslaco Establishment	1 day?	Fri 2/1/13													
309	College Station establishment	1 day?	Mon 4/1/13													
310	Beaumont establishment	1 day?	Mon 4/15/13													
311	<b>Multi-Location screening of wide hybrids</b>	52 days?	Mon 2/3/14													
312	Weslaco Establishment	1 day?	Mon 2/3/14													
313	College Station establishment	1 day?	Tue 4/1/14													
314	Beaumont establishment	1 day?	Tue 4/15/14													
315	<b>3.3 Agronomic performance of wide hybrids</b>	1046 days	Fri 1/1/10													
316	<b>3.3.a Production of elite wide hybrids for clonal propagation</b>	1046 days	Fri 1/1/10													
317	<b>Production of elite wide hybrids for clonal propagation</b>	1046 days	Fri 1/1/10													
318	Production of elite wide hybrids for clonal	1 day	Fri 1/1/10													
319	Production of elite wide hybrids for clonal	1 day	Sat 1/1/11													
320	Production of elite wide hybrids for clonal	1 day	Sun 1/1/12													
321	Production of elite wide hybrids for clonal	1 day	Tue 1/1/13													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	



ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
322	Production of elite wide hybrids for clonal	1 day	Wed 1/1/14													
323	<b>3.3.b Agronomic Trialing of Wide Hybrids - College Station</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
324	<b>Rainfed Agronomic Trialing of Elite Wide Hybrids</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
325	Rainfed Agronomic Trialing of Elite Wide Hybrids 1	1 day	Fri 1/1/10													
326	Rainfed Agronomic Trialing of Elite Wide Hybrids 2	1 day	Sat 1/1/11													
327	Rainfed Agronomic Trialing of Elite Wide Hybrids 3	1 day	Sun 1/1/12													
328	Rainfed Agronomic Trialing of Elite Wide Hybrids 4	1 day	Tue 1/1/13													
329	Rainfed Agronomic Trialing of Elite Wide Hybrids 5	1 day	Wed 1/1/14													
330	<b>Irrigated Agronomic Trialing of Elite Wide Hybrids</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
331	Irrigated Agronomic Trialing of Elite Wide Hybrids 1	1 day	Fri 1/1/10													
332	Irrigated Agronomic Trialing of Elite Wide Hybrids 2	1 day	Sat 1/1/11													
333	Irrigated Agronomic Trialing of Elite Wide Hybrids 3	1 day	Sun 1/1/12													
334	Irrigated Agronomic Trialing of Elite Wide Hybrids 4	1 day	Tue 1/1/13													
335	Irrigated Agronomic Trialing of Elite Wide Hybrids 5	1 day	Wed 1/1/14													
336	<b>3.3.c Agronomic Trialing of Wide Hybrids - Weslaco</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
337	<b>Establish Nursery in Weslaco for wide hybrids</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
338	Establish Nursery in Weslaco for wide hybrids 1	1 day	Fri 1/1/10													
339	Establish Nursery in Weslaco for wide hybrids 2	1 day	Sat 1/1/11													
340	Establish Nursery in Weslaco for wide hybrids 3	1 day	Sun 1/1/12													
341	Establish Nursery in Weslaco for wide hybrids 4	1 day	Tue 1/1/13													
342	Establish Nursery in Weslaco for wide hybrids 5	1 day	Wed 1/1/14													
343	<b>Establish 2 replicated trials for wide hybrids</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
344	Establish 2 replicated trials for wide hybrids	1 day	Fri 1/1/10													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
345	Establish 2 replicated trials for wide hybrids	1 day	Sat 1/1/11													
346	Establish 2 replicated trials for wide hybrids	1 day	Sun 1/1/12													
347	Establish 2 replicated trials for wide hybrids	1 day	Tue 1/1/13													
348	Establish 2 replicated trials for wide hybrids	1 day	Wed 1/1/14													
349	<b>Establish Nursery in Weslaco for BMP's of wide hybrids</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
350	Establish Nursery in Weslaco for BMP's of wide	1 day	Fri 1/1/10													
351	Establish Nursery in Weslaco for BMP's of wide	1 day	Sat 1/1/11													
352	Establish Nursery in Weslaco for BMP's of wide	1 day	Sun 1/1/12													
353	Establish Nursery in Weslaco for BMP's of wide	1 day	Tue 1/1/13													
354	Establish Nursery in Weslaco for BMP's of wide	1 day	Wed 1/1/14													
355	<b>3.4 Develop seed-based propagation systems for wide hybrids</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
356	<b>Sorghum Seed Parental Line Development</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
357	Sorghum Seed Parental Line Development 1	1 day	Fri 1/1/10													
358	Sorghum Seed Parental Line Development 2	1 day	Sat 1/1/11													
359	Sorghum Seed Parental Line Development 3	1 day	Sun 1/1/12													
360	Sorghum Seed Parental Line Development 4	1 day	Tue 1/1/13													
361	Sorghum Seed Parental Line Development 5	1 day	Wed 1/1/14													
362	<b>Energycane Pollinator Parent Screening and Development</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
363	Energycane Pollinator Parent Screening and Development 1	1 day	Fri 1/1/10													
364	Energycane Pollinator Parent Screening and Development 2	1 day	Sat 1/1/11													
365	Energycane Pollinator Parent Screening and Development 3	1 day	Sun 1/1/12													
366	Energycane Pollinator Parent Screening and Development 4	1 day	Tue 1/1/13													
367	Energycane Pollinator Parent Screening and Development 5	1 day	Wed 1/1/14													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	

ID	Task Name	Duration	Start	2010		2011		2012		2013		2014		2015		2016
				H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	H2	H1	
368	<b>Cytological Manipulation of Pollinator Parent to Produce</b>	<b>1046 days</b>	<b>Fri 1/1/10</b>													
369	Cytological Manipulation of Pollinator Parent to Produce	1 day	Fri 1/1/10													
370	Cytological Manipulation of Pollinator Parent to Produce	1 day	Sat 1/1/11													
371	Cytological Manipulation of Pollinator Parent to Produce	1 day	Sun 1/1/12													
372	Cytological Manipulation of Pollinator Parent to Produce	1 day	Tue 1/1/13													
373	Cytological Manipulation of Pollinator Parent to Produce	1 day	Wed 1/1/14													
374	<b>3.5 Molecular characterization of [redacted] and other important genes genes for wide hybrids</b>	<b>1306 days?</b>	<b>Fri 1/1/10</b>													
375	<b>Year 1</b>	<b>261 days</b>	<b>Fri 1/1/10</b>													
376	Phenotyping from BC1F1 population for ms3 and [redacted] traits	261 days	Fri 1/1/10													
377	Digital Genotype Analysis from BC1F1	261 days	Fri 1/1/10													
378	High Resolution Mapping ~1000 progeny for [redacted] gene	261 days	Fri 1/1/10													
379	<b>Year 2</b>	<b>261 days</b>	<b>Sat 1/1/11</b>													
380	Digital Genotype Analysis from BC1F1	261 days	Sat 1/1/11													
381	High Resolution Mapping ~1000 progeny for [redacted] gene	261 days	Sat 1/1/11													
382	<b>Year 3</b>	<b>261 days</b>	<b>Sun 1/1/12</b>													
383	High Resolution Mapping ~1000 progeny for [redacted] gene	261 days	Sun 1/1/12													
384	Progeny Mapping from High Resolution Mapping	261 days	Sun 1/1/12													
385	<b>Year 4</b>	<b>261 days</b>	<b>Tue 1/1/13</b>													
386	Progeny Mapping from High Resolution Mapping	261 days	Tue 1/1/13													
387	Genome Sequence for [redacted] function	261 days	Tue 1/1/13													
388	<b>Year 5</b>	<b>261 days?</b>	<b>Wed 1/1/14</b>													
389	Genome Sequence for [redacted] function	261 days?	Wed 1/1/14													

Project: DARPA Energy Crops V1 Date: Tue 9/21/10	Task		Milestone		External Tasks	
	Split		Summary		External Milestone	
	Progress		Project Summary		Deadline	