	Target date	Months from start date	Description of milestone
1	30/08/2009	5	Obj 1a - Carrot diversity set of 96 accessions identified and seed production initiated
2	31/10/2009	7	Obj 3 - 1st VeGIN stakeholder meeting held
3	31/10/2009	7	Obj 3 - VeGIN website developed and on-line
4	31/03/2010	12	Obj 2b - Fusarium root rot assay developed
5	31/03/2010	12	Obj 3 VeGIN website updated
6	30/09/2010	18	Obj 2a Onion diversity set (one half sib family/accession) assessed for seedling vigour traits
7	30/09/2010	18	Obj 2c - Interaction between onion cultivar and arbuscular
			fungus determined
8	30/09/2010	18	Obj 3 VeGIN website updated
9	31/03/2011	24	Obj 3 - 2nd VeGIN stakeholder meeting held
10	31/03/2011	24	Obj 1a Seed of half sib families and one S1 family for each
			open pollinated accession in carrot diversity set produced
11	31/03/2011	24	Obj 2a - Experiments to assay Onion diversity set (1 half
			sib/accession) for resistance to Fusarium root rot
			completed
12	31/03/2011	24	Obj 3 VeGIN website updated
13	31/12/2011	33	Obj 2c - Experiments to determine variation for
			growth/nutritional dependency of onion to arbuscular
			fungus completed
14	31/12/2011	33	Obj 3 - 3rd VeGIN stakeholder meeting held
15	31/03/2012	36	Obj 1a - Carrot diversity set (one half sib family/accession)
			grown in field and characterised for morphological traits
16	31/03/2012	36	Obj 1a - Initial genotypic assay of diversity in carrot
			diversity set completed
17	31/03/2012	36	Obj 1b - Initial genotypic assay of diversity in onion
4.0	24 /02 /2212	2.5	diversity set completed
18	31/03/2012	36	Obj 2b - Putative sources of Fusarium root rot in onion
4.0	24 /02 /2042	26	confirmed
19	31/03/2012	36	Obj 3 - VeGIN website updated
20	31/12/2012	45	S2 carrot seed produced
21	31/12/2012	45	Draft final report submitted