

A	
STUDY	
Phase 1	Key reports
1 Main study. Variation in characteristics between different feedstocks and different sites (Feb - Nov 2015)	D6, D7, D13
2 Within-field variability of Miscanthus and SRC willow (Mar - Apr 2015)	D6, D7, D13
3 Leaf properties of SRC willow (Sept 2015)	D6, D7, D13
4 Miscanthus pellets (2015)	D6, D7, D13
Phase 2	Key reports
V1 Impact of harvest time on Miscanthus characteristics (Nov 2015 - May 2016)	D10, D12, D13
V2 Impact of harvest time on willow characteristics (Nov 2015 - Mar 2016)	D10, D12, D13
V3 Impact of varieties on willow characteristics (Feb - Mar 2016)	D10, D12, D13
V4 Impact of storage time on Miscanthus characteristics (May - Nov 2016)	D10, D12, D13
-1 Code does not apply	

B	
SITE	
001 to 119	
#B	A Phase 1 site also visited in Phase 2
-1	Code does not apply

C	
HARVEST / SAMPLING TIME *	
1	First (Or Single)
2	Second
3	Third
V4 Sample times (2016)	
5	May
6	June
7	July
8	August
9	September
10	November
-1	Code does not apply

See 'Sampling, chip, dispatch dates' spreadsheet

D	
STORAGE	
0	No Delay
1	Duration 1 (Species Specific)
2	Duration 2 (Species Specific)
V4 Storage options	
3	Closed barn
4	Open side barn
5	Outdoors covered
6	Outdoors uncovered
-1	Code does not apply

Miscanthus	
0	At harvest
1	At baling
2	After 1 month storage

SRC willow	
0	At harvest
1	After 1 month storage

SRF Coniferous	
0	At harvest
1	After 3 months storage

SRF Broadleaf poplar	
0	At harvest
1	After 3 months storage

E	
PLANT PART	
0	Not relevant, e.g. pellets and soil
1	All above-ground biomass
2	Trunk, i.e. Main Stem >7cm Diameter
3	Wood Of Trunk >7cm Diameter
4	Bark Of Trunk >7cm Diameter
5	Top/branches, i.e. Upper Stem (<7 cm Diameter) With Associated Branches And Foliage
6	Leaf Only
-1	Code does not apply

F	
LOCATION WITHIN SITE	
0	Bulked
1-20	Separate Sample
V4 Location options	
31	Moved monthly
32	Not moved
-1	Code does not apply

G	
WILLOW VARIETY	
1	Endurance
2	Tora
3	Terra Nova
4	Resolution
5	Sven
6	Nimrod
-1	Code does not apply