

Polytunnel siting

Site	Plus	Minus	Interesting
1	sheltered from prevailing winds by neighbour's conifer hedge, enough space for a good sized polytunnel, room for expansion for other polytunnels/communal area/raised beds etc. Immediate access to collected rainwater	Uses space that could be used for other ventures, pernicious weeds,	potential for community engagement with gardening activities (workshop users), next to mains tap
2	Very close to grower's accommodation, some protection from prevailing winds, next to mains tap, immediate access to collected rainwater	Will block view from caravan, pernicious weeds, change of use will result in reduced nettle/cow parsley harvest	
3	Good sized space, not taking up space that may be useful for other potential projects	Pernicious weeds, exposed to prevailing winds, aesthetics may not be in keeping with WET system	



Compost systems

Site	Considerations	Potential system
1	Out of the way, not near irrigation point, good access, large area, flood zone?	Johnson Su Bioreactors
2	Good use of unused space, regular footfall, not near irrigation point, good access, flood zone?	Hot compost/Johnson, Su Bioreactors
3	Potential plans for other things here, collected rainwater accessed easily, good access	Johnson Su Bioreactors
4	large area, not near irrigation point, good access, flood zone?	Cold compost
5	Adjacent to fenceline, next to irrigation point, good access, excellent foot fall	Hot compost, Johnson Su Bioreactors
6	Access to irrigation point, adjacent to fenceline, overlooked from accommodation	Johnson Su Bioreactors
7	Previously a muck heap - enclosed, next to irrigation point	Cold compost
8	Close to field, large area, not near irrigation point	Cold compost