Ranunculus circinatus	Fan leaved water crowfoot	
Ranunculus fluitans	River water crowfoot	
Ranunculus hederaceus	Ivy leaved water crowfoot	
Ranunculus peltatus	Pond water crowfoot	
Ranunculus penicillatus	Stream water crowfoot	
Sparganium emersum	Unbranched bur reed	
Stratiotes aloides	Water soldier	
Utricularia australis	Bladderwort	
Utricularia intermedia	Intermediate bladderwort	
Utricularia minor	Lesser bladderwort	
Utricularia vulgaris	Greater bladderwort	
Zannichellia palustris	Horned pondweed	

Pylaisia polyantha	4	Another RDB species which, like O. obtusifolium, has recently turned up in Cambs.
Sanionia uncinata – 4.	4	Three of these records are from orchards.
Ulota coarctata		There is an old record for Norfolk, though not from an orchard.
Zygodon rupestris.		Not yet recorded from Norfolk, but found several times on orchard trees in Cambs, so is to be expected

The following species are not very rare or rare according to the criteria used above, but are indicative of good quality habitat

Species	Number of records	Notes
Leucodon sciuroides	7	A pollution sensitive plant which, until very recently, was confined to lime rich walls and stonework (which buffered the effects of acid rain). Has now been found in several orchards
Platygyrium repens	7	Not yet found in any Norfolk orchard, but has been found in Cambs.
Syntrichia papillosa	13	Probably commoner on orchard trees than anywhere else.
Syntrichia virescens	13	
Ulota phyllantha	26	
Zygodon conoideus	19	
Leucodon sciuroides	7	A pollution sensitive plant which, until very recently, was confined to lime rich walls and stonework (which buffered the effects of acid rain). Has now been found in several orchards.
Platygyrium repens	7	Not yet found in any Norfolk orchard, but has been found in Cambs.
Syntrichia papillosa	13	Probably commoner on orchard trees than anywhere else.
Syntrichia virescens	13	
Ulota phyllantha	26	
Zygodon conoideus	19	
Leucodon sciuroides	7	A pollution sensitive plant which, until very recently, was confined to lime rich walls and stonework (which buffered the effects of acid rain). Has now been found in several orchards.