

SO	Spring Oats	FR	Fodder Rape
SB	Spring Barley	FB	Fodder Beet
SR	Spring Oilseed Rape	FM	Fodder Mangolds
SU	Spring Barley Undersown	FS	Fodder Swedes
SW	Spring Wheat	FT	Fodder Turnips
		FK	Fodder Kale
WO	Winter Oats	FD	Dutch White Turnips
WB	Winter Barley	FA	Arable Silage
WW	Winter Wheat	FZ	Fodder Maize
WR	Winter Oilseed Rape		
WT	Winter Triticale	BS	Strawberries
		BR	Raspberries
PE	Early Potatoes	VB	Vegetables
PS	Specialist Seed potatoes	VS	Shopping Swedes
PD	Dual Purpose Potatoes	VG	Broccoli
PM	Main Crop Potatoes	VR	Sprouts
		VO	Onion
EC	Combining Peas	VL	Leeks
EV	Vining Peas	VU	Cauliflower
		VK	Calabrese
GT	Grass Temporary	VC	Carrots
GG	Grass Grazing		
GH	Grass Hay	LU	Lucerne
GS	Grass Silage		
GD	Grass Direct Reseed	XA	Set Aside
GI	Grass Improvement	XX	Other
GC	Grass/Clover Direct Reseed		
GX	Grass		

ANALYSES AVAILABLE

Routine analysis (pH, lime requirement, extractable phosphorus, potassium and magnesium)
 ADAS Routine-English soils- (pH, lime requirement, DEFRA extractable P, K, Mg)
 pH and lime requirement only

CODE

SRU
SARU
SPH

Other determinations:

Extractable copper
 Extractable cobalt
 Extractable manganese
 Extractable boron
 Extractable sulphur
 Extractable molybdenum
 Extractable zinc
 Organic matter (loss on ignition)

SXCU
SXCO
SXMN
SXB
SXS
SXMO
SXZN
SLOI

Special Packages (contact your local adviser for further details)

Arable
 Livestock
 Landscape Soil (Soil Check)
 Landscape Soil (Contamination tests)

SAP
SLP
SC
SCCA

Example: if a Routine analysis is required along with copper and manganese, then write:

SRU, SXCU, SXMN

Other chemical and physical measurements can be determined.

Contact your local SAC Adviser or the SRUC Veterinary and Analytical Laboratory
 For further information, Email: VSEnquiries@sruc.ac.uk Tel: 0131 535 3130