

AGRICULTURAL INDUSTRY

Fodders

Filtration and microfiltration products for applications in agricultural analysis.

The following filter paper and microfiltration products are ideal for fodder analysis applications.



PROCESS	TECHNIQUE	TYPE OF FILTER	REF. CHM
Fat determination	Soxhlet/Tecator Extraction	Cellulose Extraction thimbles	F5800-
Liquid-Solid separation	Filtration (Funnel/Buchner Funnel)	General purpose filter paper	F1093-
Gravimetric analysis	Filtration (Buchner Funnel)	Quantitative ashless filter paper	F2040- F2041- F2042- F2043- F2044- F2045-
Calcium determination		Quantitative ashless filter paper	F2043-
Organic sample clarification	Liquid chromatography HPLC	Nylon membrane 0.45 um	MNY045-
Mobil phase filtration		Regenerated Cellulose membrane 0.45 um	MRC045-
Micro organism retention	Microbiological analysis	Cellulose Nitrate membrane 0.45 um white gridded. Sterile	MNW045047H-SG
Micro organism incubation		Petri Dishes + Absorvent Pad. Sterile and non-sterile	SSP050T-S SSP050T
Separation of suspended solids	Weight difference	Glass microfiber	GF3-
Liquid-Solid separation	Filtration (Buchner Funnel)	Qualitative Ashless hardened filter paper	F1001- F1002- F1003-

