Appendix D

Codes for Formulations

(Catalogue of pesticide formulation types and international coding system, Technical Monograph n°2, 7th Edition, Revised March 2017, CropLife International)

AE	Aerosol dispenser	KK	Combi-pack solid/liquid*
AL	Other liquids to applied	KL	Combi-pack liquid/liquid*
	undiluted	KN	Cold fogging concentrate
AP	All other products to be	LB	Long-lasting storage bag
	applied undiluted	LN	Long-lasting insecticidal net
BR	Briquette	LS	Solution for seed treatment
CB	Bait concentrate	MC	Mosquito coil
CP	Contact powder	ME	Microemulsion
CS	Capsule suspension	MR	Matrix Release
DC	Dispersible concentrate	OD	Oil dispersion
DP	Dustable powder	OF	Oil miscible flowable
DS	Powder for dry seed		concentrate (oil miscible
	treatment		suspension)
DT	Tablets for direct	OL	Oil miscible liquid
	application	OP	Oil dispersible powder
EC	Emulsifiable concentrate	PA	Paste
EG	Emulsifiable granule	PR	Plant Rodlet
EO	Emulsion, water in oil	RB	Bait (ready fore use)
EP	Emulsifiable powder	SC	Suspension concentrate
ES	Emulsion for seed treatment		(= flowable concentrate)
EW	Emulsion, oil in water	SD	Suspension concentrate for
FS	Flowable concentrate for		direct application
	seed treatment	SE	Suspo-emulsion
FU	Smoke generator	SG	Water soluble granule
GA	Gas	SL	Soluble concentrate
GD	Gel for direct application	SO	Spreading oil
GE	Gas generating product	SP	Water soluble powder
GL	Emulsifiable gel	ST	Water soluble tablets
GR	Granule	SU	Ultra- low volume (ULV)
GS	Grease		suspension
GW	Water soluble gel	TB	Tablet
HN	Hot fogging concentrate	TC	Technical material

^{*} Special two-letter code for twin-packs

APPENDIX D – CODES FOR FORMULATIONS

TK	Technical concentrate	XX	Others
UL	Ultra-low volume (ULV)	ZC	A mixed formulation of CS
	liquid		and SC
VP	Vapour releasing product	ZE	A mixed formulation of CS
WG	Water dispersible granule		and SE
WP	Wettable powder	ZW	A mixed formulation of CS
WS	Water dispersible powder		and EW
	for slurry treatment		
WT	Water dispersible tablets		

For Record keeping purposes, the suffix "SB" should be added to the formulation code, if the material is packaged in a sealed water soluble bag (e.g. WP-SB).