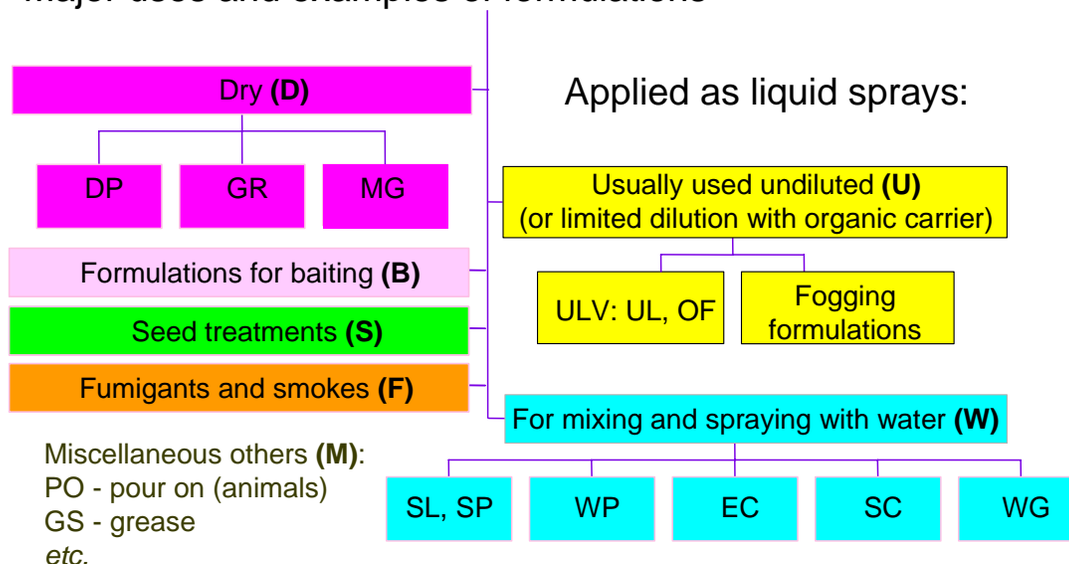


## Formulation codes

The following standard codes are used. For further details, see *Catalogue of Pesticide Formulation Types and International Coding System*, Technical monograph No. 2, 5<sup>th</sup> Edition, March 2002; [CropLife International](http://www.crop-life.org), Brussels. Detailed descriptions of each formulation type are given in the monograph, for convenience they have been classified into 7 major use groupings, as follows:

### Major uses and examples of formulations



CODE	TERM	Use
AB	Grain bait	B
AE	Aerosol dispenser	U
AL	Any other liquid	M
AP	Any other powder	M
BB	Block bait	B
BR	Briquette (controlled release of a.i. into water)	M
CB	Bait concentrate	B
CF	Capsule Suspension for Seed Treatment	S
CG	Encapsulated granule (protective or release control coating)	D
CL	Contact liquid or gel (insecticidal or rodenticidal)	M
CP	Contact powder (formerly TP)	B
CS	Capsule suspension	W
DC	Dispersible concentrate	W
# [DL	Driftless formulation]#	-
DP	Dispersible powder	D
DS	Powder for dry seed treatment	S
DT	Tablet for direct application	M
EC	Emulsifiable concentrate	W
ED	Electrochargeable liquid	U

EG	Emulsifiable granule	W
EO	Emulsion, water in oil	W
ES	Emulsion for seed treatment	S
EW	Emulsion, oil in water	W
FD	Smoke tin	F
FG	Fine granule (300-2500 µm)	D
FK	Smoke candle	F
FP	Smoke cartridge	F
FR	Smoke rodlet	F
FS	Flowable concentrate for seed treatment	S
FT	Smoke tablet	F
FU	Smoke generator	F
FW	Smoke pellet	F
GA	Gas	F
GB	Granular bait	B
GE	Gas generating product	F
GF	Gel for Seed Treatment	S
GG	Macrogranule (2000-6000 µm)	D
GL	Emulsifiable gel	W
GP	Flo-dust (very fine for use in greenhouses)	D
GR	Granule (generic, but defined size range)	D
GS	Grease	M
GW	Water soluble gel	W
HN	Hot fogging concentrate	U
KK	Combi-pack solid/liquid	W
KL	Combi-pack liquid/liquid	W
KN	Cold fogging concentrate	U
KP	Combi-pack solid/solid	W
LA	Lacquer	M
LS	Solution for seed treatment	S
LV	Liquid vaporiser	F
MC	Mosquito coil	F
ME	Micro-emulsion	W
MG	Microgranule (100-600 µm)	W
MV	Vaporising mat	F
OD	Oil dispersion	W
OF	Oil miscible flowable concentrate (oil miscible suspension)	U
OL	Oil miscible liquid	U
OP	Oil dispersible powder	U
PA	Paste (water-based, film forming)	M
PB	Plate bait	B
PC	Gel or paste concentrate	M
PO	Pour-on	M
PR	Plant rodlet	M
PS	Seed coated with a pesticide	S
RB	Bait (ready for use)	B
SA	Spot-on	M
SB	Scrap bait	B
SC	Suspension concentrate (= flowable concentrate)	W

SD	Suspension concentrate for direct application (e.g. to rice paddy water surface)	U
SE	Suspo-emulsion	W
SG	Water soluble granules	W
SL	Soluble concentrate	W
SO	Spreading oil (applied as large drops to water surface)	U
SP	Water soluble powder	W
SS	Water soluble powder for seed treatment	W
ST	Water soluble tablet	W
SU	Ultra-low volume (ULV) suspension	U
TB	Tablet	M
TC	Technical material	M
TK	Technical concentrate	M
TP	Tracking powder*	-
UL	Ultra-low volume (ULV) liquid	U
VP	Vapour releasing product	F
WG	Water dispersible granules	W
WP	Wettable powder	W
WS	Water dispersible powder for slurry seed treatment	W
WT	Water dispersible tablet	W
XX	Others	M
ZC	A mixed formulation of CS and SC.	W
ZE	A mixed heterogeneous formulation of CS and SE	W
ZW	A mixed heterogeneous formulation CS and EW	W

---

\* Discontinued term; see CP.      # Japan; not a CropLife International code.