## 附表一 農藥劑型種類、代碼及定義之中英文對照表修正規定

代碼	劑型種類	定義
(CODE)	(TERM)	( DEFINITION )
AE	噴霧劑	以壓縮氣體為推進劑,由開啟閥門壓射出細粉或霧粒
	(Aerosol dispenser)	之罐裝製劑 (A container-held formulation which is
		dispersed generally by a propellant as fine droplets or
		particles upon the actuation of a valve) 。
AL	(其他)液劑	尚未定義名稱與代碼供直接使用之液態製劑(A
	(Any other liquid)	liquid not yet designated by a specific code, to be
		applied undiluted) •
AP	(其他) 粉劑	尚未定義名稱與代碼供直接使用之粉狀製劑(A
	(Any other powder)	powder not yet designated by a specific code, to be
		applied undiluted) •
BR	塊劑	控制釋放有效成分於水中之塊狀固態製劑(Solid
	(Briquette)	block designed for controlled release of active
		ingredient into water) 。
СВ	濃餌劑	使用前加水稀釋調配之固態或液態餌劑 (A solid or
	(Bait concentrate)	liquid intended for dilution before use as bait) 。
CP	觸殺粉劑	殺鼠或殺蟲配方供直接使用之粉劑 (Rodenticidal or
	(Contact powder;	insecticidal formulation in powder form for direct
	Formerly know as	application) 。
	tracking powder	
	(TP))	
CS	膠囊懸著劑	有效成分包埋於膠囊微粒形成穩定懸浮液之液狀製
	(Capsule	劑,通常以水稀釋調配後使用(A stable suspension of
	suspension)	capsules in a fluid, normally intended for dilution with
		water before use) •
DC	水分散性乳劑	使用前加水稀釋調配,有效成分形成固體微粒懸浮之
	(Dispersible	外觀均質液狀製劑 (部份產品可能與乳劑性質相近)
	concentrate)	(A liquid homogeneous formulation to be applied as a
		solid dispersion after dilution in water. (Note: there are
		some formulations which have characteristics
DD	1.x - 2.1.	intermediate between DC and EC)) •
DP	粉劑	具流動性之撒佈用粉狀製劑 (A free-flowing powder
DC	(Dustable powder)	suitable for dusting)。
DS	種子處理粉劑	粉劑專供種子直接混拌處理用者(A powder for
	(Powder for dry	application in the dry state directly to the seed) 。
DT	seed treatment)	(A用
DT	片劑(直接使用) (Tablet for direct	使用前無需加水稀釋調配,直接施用於田野或水中之 Liki 制剂 (Formulation in the form of tablets to be
	(Tablet for direct	片狀製劑 (Formulation in the form of tablets to be

	application)	applied individually and directly in the field, and/or
	application)	bodies of water, without preparation of a spraying
		solution or dispersion) •
EC	 乳劑	使用前加水稀釋調配,有效成分分散形成液體微滴乳
I.C	(Emulsifiable	狀液之液狀製劑(A liquid, homogeneous formulation
	concentrate)	to be applied as an emulsion after dilution in water)。
EG	乳粒劑	使用時加水稀釋調配,在水中崩散後有效成分形成水
EG	れが判 (Emulsifiable	基乳液之粒狀製劑(可能含有非水溶性之其他成分)
	granule)	本孔板へ並承表別(う配替有非本格性之共他成分) ( A granular formulation to be applied as an
	granule)	oil-in-water emulsion of the active ingredient(s) after
		disintegration in water, which may contain water-
		insoluble formulants) •
ЕО	1. 甘创 刻	
EO	油基乳劑 (Emulsion, water in	有效成分溶解於水並形成微滴分布於連續相為有機 溶劑之非均質液狀製劑 (A fluid, heterogeneous
	oil)	formulation consisting of a solution of pesticide in water
	On )	
		dispersed as fine globules in a continuous organic liquid phase) •
EP	到 收 剩	(使用時以水稀釋調配,乳化形成連續水相乳液之粉狀
EF	乳粉劑 (Emulsifiable	製劑(可能含有非水溶性之其他成分)(A powder
	powder)	formulation to be applied as an oil-in-water emulsion of
	powder)	the active ingredient(s) after dispersion in water, which
		may contain water-insoluble formulants) •
ES		乳劑或水基乳劑專供種子處理用者(A stable emulsion
ES	性于处理孔削 (Emulsion for seed	for application to the seed either directly or after
	treatment)	dilution) •
EW	水基乳劑	有效成分溶解於有機溶劑形成微滴分布於連續相為
EW	へ塞れ削 (Emulsion, oil in	水之非均質液狀製劑(A fluid, heterogeneous
	water)	formulation consisting of a solution of pesticide in an
	water)	organic liquid dispersed as fine globules in a continuous
		water phase) •
FS	■ 種子處理用水懸劑	水懸劑專供種子處理用者(A stable suspension for
	(Flowable	application to the seed either directly or after dilution)。
	concentrate for seed	approximate the seed entire directly of their difficulty
	treatment)	
FU	<b>燻煙劑</b>	燃燒後釋出含有效成分煙霧之可燃製劑,通常為固體
	(Smoke generator)	(A combustible formulation, generally solid, which
	Smone Senerator)	upon ignition releases the active ingredient(s) in the
		form of smoke) •
GA	氣劑	盛裝於壓力容器中之氣體 (A gas packed in pressure
	(Gas)	bottle or pressure tank) 。
GD	膠劑	不經稀釋直接使用之凝膠狀製劑 (A gel like
	(Gel for direct	preparation to be applied undiluted) 。
	application)	

GE	產氣劑	使用時經化學反應產生氣體之製劑 (A formulation
OL	任 (Gas generating	which generates a gas by chemical reaction)。
	product)	which generates a gas by chemical reaction /
GL	乳膠劑	使用前以水稀釋調配,有效成分分散形成乳液之凝膠
GL	(Emulsifiable gel)	狀製劑(A gelatinised formulation to be applied as an
	(Emuisinable ger)	emulsion in water) •
GR	上 粒劑	特定粒徑大小供直接使用之流動性固體顆粒製劑(A
OK	(Granule)	free-flowing solid formulation of a defined granule size
	(Granule)	range ready for use) •
GS	軟膏劑	調製於油脂性基質中供塗佈使用之黏稠狀製劑(Very
U.S	(Grease)	viscous formulation based on oil or fat)。
GW	溶膠劑	使用前以水稀釋調配,有效成分溶解形成水溶液之凝
U W	(Water soluble gel)	膠狀製劑(A gelatinised formulation to be applied as an
	( water soluble ger)	aqueous solution) 。
HN		適用於熱霧氣裝置用之製劑(A formulation suitable
IIIN	然務判 (Hot fogging	for application by hot fogging equipment, either directly
	concentrate)	or after dilution) •
KK	, , , , , , , , , , , , , , , , , , ,	混合固態製劑與液態製劑於同一包裝供桶混使用(A
KK	固液混合包裝桶混	
	劑 (Combi-pack	solid and a liquid formulation, separately contained within one outer pack, intended for simultaneous
	•	_
VI.	solid/liquid)	application in a tank mix) 。
KL	液液混合包裝桶混	混合二種液態製劑於同一包裝供桶混使用(Two
	劑 (C1-:1-	liquid formulations, separately contained within one
	(Combi-pack	outer pack, intended for simultaneous application in a
IZM	liquid/liquid)	tank mix)。
KN	冷霧劑 (C-116	專供冷霧施藥裝置用之製劑(A formulation suitable
	(Cold fogging	for application by cold fogging equipment, either
T.C.	concentrate)	directly or after dilution) •
LS	種子處理液劑	溶液專供種子處理用者(A clear to opalescent liquid to
	(Solution for seed	be applied to the seed either directly or as a solution of
	treatment)	the active ingredient after dilution in water. The liquid
) (T)	111 A +1	may contain water-insoluble formulants) •
ME	微乳劑	直接使用或使用前加水稀釋調配,有效成分分散形成
	(Micro- emulsion)	液體微滴乳狀液之澄清或微混濁液狀製劑(A clear to
		opalescent, oil and water containing liquid, to be applied
		directly or after dilution in water, when it may form a
		diluted micro-emulsion of a conventional emulsion) •
OD	水分散性油懸劑	有效成分穩定懸浮於與水不相溶混液體之液狀製
	(Oil dispersion)	劑,以水稀釋調配後使用(A stable suspension of active
		ingredient(s) in a water-immiscible fluid, which may
		contain other dissolved active ingredient(s), intended for
		dilution with water before use) 。
OF	油懸劑	有效成分穩定懸浮之液狀製劑,以有機溶劑稀釋調配

	(Oil miscible	後使用(A stable suspension of active ingredient(s) in a
	flowable concentrate	fluid intended for dilution in an organic liquid before
	(oil miscible	use) •
	suspension))	use )
OL	油溶性液劑	   外觀澄清之均勻液狀製劑,以有機溶劑稀釋調配後使
OL.	(Oil miscible	用 (A liquid, homogeneous formulation to be applied as
	liquid)	a homogeneous liquid after dilution in an organic
	iiquiu )	liquid) •
OP	油分散性粉劑	使用時以有機溶劑稀釋調配,分散形成懸浮液之粉狀
	(Oil dispersible	製劑 (A powder formulation to be applied as a
	powder)	suspension after dispersion in an organic liquid) •
PA	糊狀劑	調製於水性基質中供塗佈用之黏稠狀製劑
171	(Paste)	(Water-based, film-forming composition)
PR	藥籤劑	含有效成分之短棒狀製劑(直徑數毫米,長數厘米)
	(Plant rodlet)	(A small rodlet, usually a few centimetres in length
	(========)	and a few millimetres in diameter, containing an active
		ingredient) •
RB	餌劑	意使有害生物受到誘引並取食之製劑 (A formulation
	(Bait (ready for	designed to attract and be eaten by the target pests ) •
	use))	
SC	水懸劑	有效成分穩定懸浮於水中之液狀製劑,以水稀釋調配
	(Suspension	後使用(A stable suspension of active ingredient(s) with
	concentrate	water as the fluid, intended for dilution with water
	(=flowable	before use) 。
	concentrate))	
SD	直接噴施水懸劑	有效成分穩定懸浮之液狀製劑,可能含有其他溶解之
	( Suspension	有效成分,可供直接使用(A stable suspension of active
	concentrate for direct	ingredient(s) in a fluid, which may contain other
	application)	dissolved active ingredient(s), intended for direct
		application to rice paddies, for example) 。
SE	濃懸乳劑	有效成分形成液體微滴或固體微粒分布於連續相為
	(Suspo- emulsion)	水之非均質液狀製劑(A fluid, heterogeneous
		formulation consisting of a stable dispersion of active
		ingredient(s) in the form of solid particles and of
		water-non miscible fine globules in a continuous water
		phase) °
SG	水溶性粒劑	使用前加水稀釋調配,崩散後有效成分溶解形成水溶
	(Water soluble	液之粒狀製劑(可能含有非水溶性之其他成分)(A
	granule)	formulation consisting of granules to be applied as a
		true solution of the active ingredient after dissolution in
		water, but which may contain insoluble inert
		ingredients) •
SL	溶液	使用前加水稀釋調配,有效成分溶解形成水溶液之外

	(0.1.11	物效性以加口四年的制制(一个几人上几十五)。
	(Soluble	觀澄清或微混濁液狀製劑(可能含有非水溶性之其他
	concentrate)	成分)(A clear to opalescent liquid to be applied as a
		solution of the active ingredient after dilution in water.
		The liquid may contain water-insoluble formulants) •
SO	擴佈油	使用時水面形成油層之特殊製劑 (Formulation
	(Spreading oil)	designed to form a surface layer on application to
		water) •
SP	水溶性粉劑	使用時以水稀釋調配,溶解形成水溶液之粉狀製劑
	(Water soluble	(可能含有非水溶性之其他成分) (A powder
	powder)	formulation to be applied as a true solution of the active
		ingredient after dissolution in water, but which may
		contain insoluble inert ingredients) •
ST	水溶性片劑	使用時加水稀釋調配,崩散後有效成分溶解形成水溶
	(Water soluble	液之片狀製劑(可能含有非水溶性之其他成分)
	tablet)	(Formulation in form of tablets to be used individually,
		to form a solution of the active ingredient after
		disintegration in water. The formulation may contain
		water-insoluble formulants) •
SU	超低容量懸浮劑	直接供超低容量噴霧器施用之懸浮液狀製劑(A
	(Ultra-low volume	suspension ready for use through the ULV equipment)
	(ULV) suspension)	
ТВ	片劑	外形均一之固態片狀製劑,通常為直徑長於厚度之平
	(Tablet)	面或凸面圓柱形或橢圓柱形 (Pre-formed solids of
		uniform shape and dimensions, usually circular, with
		either flat or convex faces, the distance between faces
		being less than the diameter)。依其使用方法可區分
		為:片劑(直接使用)(Tablet for direct application,
		DT)、水溶性片劑(Water soluble tablet, ST)、水分
		散性片劑(Water dispersible tablet, WT)。
TC	原體	農藥有效成分原料,包含相關不純物及少量必要之添
	(Technical	加物 (A material resulting from a manufacturing
	material)	process comprising the active ingredient, together with
	,	associated impurities. This may contain small amounts
		of necessary additives) •
TK	原體	專供加工成品農藥之農藥有效成分原料,包含相關不
	(Technical	純物及少量必要之添加物與適量之稀釋劑(A
	concentrate)	material resulting from a manufacturing process
	,	comprising the active ingredient, together with
		associated impurities. This may contain small amounts
		of necessary additives and appropriate diluents. For use
		only in the preparation of formulations) •
UL	超低容量液劑	直接供超低容量噴霧器施用之均質液狀製劑(A
	(Ultra-low volume	自被於是國谷里真務語應用之为真成於表別(A homogeneous liquid ready for use through ULV
	(Olda-low volulile	nomogeneous nquiu ready for use unough ULV

	(ULV) liquid)	equipment) •
VP	蒸散劑	有效成分揮發或經控制釋放出其蒸氣之製劑(A
	(Vapour releasing	formulation containing one or more volatile active
	product)	ingredients, the vapours of which are released into air.
	•	Evaporation rate is normally controlled by using
		suitable formulations and/or dispensers ) 。
WG	水分散性粒劑	使用前加水稀釋調配,崩散後有效成分形成懸浮液之
	(Water dispersible	粒狀製劑 (A formulation consisting of granules to be
	granules)	applied after disintegration and dispersion in water) •
WP	可溼性粉劑	使用時以水稀釋調配,分散形成懸浮液之粉狀製劑
	(Wettable powder)	( A powder formulation to be applied as a suspension
		after dispersion in water) •
WS	種子處理水分散性	使用前加水稀釋調配為糊狀供種子處理用之粉狀製
	粉劑	劑 (A powder to be dispersed at high concentration in
	(Water dispersible	water before application as a slurry to the seed $)$ $\circ$
	powder for slurry	
	seed treatment)	
WT	水分散性片劑	使用時加水稀釋調配,有效成分崩散形成懸浮液之片
	(Water dispersible	狀製劑 (Formulation in the form of tablets to be used
	tablet)	individually, to form a dispersion of active ingredient
		after disintegration in water) 。
XX	其他(未命名)劑型	所有其他尚未定義劑型之暫訂代碼(Temporary
	(Others)	categorization of all other formulations not listed
		above) •
ZC	膠囊水懸混劑	有效成分穩定分散並形成含膠囊微粒之液狀製劑,通
	(A mixed	常使用前加水稀釋調配(A stable suspension of
	formulation of CS	capsules and active ingredient(s) in fluid, normally
ZE	and SC) 膠囊懸乳混劑	intended for dilution with water before use)。  有效成分形成膠囊微粒、液體微滴及固體微粒穩定分
ZE	修養恋孔応削 (A mixed	有
	formulation of CS	
	and SE)	稀釋調配(A fluid, heterogeneous formulation consisting of a stable dispersion of active ingredient(s)
	and SE)	in the form of capsules, solid particles, and fine globules
		in a continuous water phase, normally intended for
		dilution with water before use) •
ZW	膠囊水乳混劑	有效成分形成膠囊微粒及微滴穩定分散於連續水相
	(A mixed	之非均質液狀製劑,通常使用前加水稀釋調配(A
	formulation of CS	fluid, heterogeneous formulation consisting of a stable
	and EW)	dispersion of active ingredient(s) in the form of capsules
	,	and fine globules in a continuous water phase, normally
		intended for dilution with water before use ) •

備註:

- 一、 任何劑型成品農藥包裝於水溶性袋 (water soluble bag)者,其劑型應附加代碼「SB」,如水溶性袋裝可濕性粉劑為  $WP ext{-}SB$ 。
- 二、本附表參考農藥劑型國際編碼目錄(Catalogue of pesticide formulation types and international coding system. Croplife technical monograph No. 2, 7th ed., 2017)。