A: CHECKLIST for Permit Conditions 2022

A.	CHECKLIST of Permit Conditions	Employee(s):	
B.	General Permit Conditions		_ Handler _ Fieldworker
C.	General Drift Minimization Requirements		
E.	Chloropicrin (Over 2%) and Chloropicrin with 1,3-Dichloropropene*		
F.	Permittee's sites are in Runoff or Leaching Groundwater Protection Areas: ☐ Does not use 6800(a) materials ☐ Uses 6800(a) materials, see site specific permit conditions — GWPA Permit Conditions		
J.	1,3-Dichloropropene (Telone, etc.)*		
K.	Metam Sodium/Potassium* (issued upon receipt and evaluation of NOI)		
L.	Tree Hole Fumigation*		
M.	 Methyl Bromide* (field/strip fumigation): Methyl Bromide not to be used until worksite plan is completed and approved. Field Fumigation Worksite Plan Requirements Field Fumigation Buffer Zone Facts for Adjoining Property Operators Inner and Outer Buffer Zones and Notification 		
N.	Methyl Bromide for Tarped Potting Soil Fumigation		
O.	Methyl Bromide for Soil Fumigation within a Greenhouse		
P.	Methyl Bromide Commodity Fumigations: Completed and approved worksite plan shall be on file with the County Agricultural Commissioner prior to the use of Methyl Bromide.		
Q.	Sulfuryl Fluoride (ProFume) Commodity Fumigations: Completed and approved worksite plan shall be on file with the County Agricultural Commissioner prior to the use of Sulfuryl Fluoride.		
R.	Endangered Species: Consult http://www.cdp	r.ca.gov/docs/es/prescint.htm	<u>m</u> for any restrictions.
S.	Non-agricultural use requirements		
sensitiv	led description and accurate maps are required for sites or other areas determined by the Commissed on the NOI, recommendation and map submit	ssioner. If a structure will be	
For we	b access to your Permit/OpID: http://www.ca	alagpermits.org (Anyone ot	her than the permittee shall have written
permis	sion from the permittee for web access rights.	.) The above marked condit	tions have been issued to you and shall be
followe	d for the use of pesticides within Stanislaus C	County.	
Permitte	ee signature Issuin	ng Officer	Date :