

San Joaquin Valley Unified Air Pollution Control District Supplemental Application Form



Commodity Fumigation Operations Please fill out one form for each identifiable fumigation area or enclosure.

Please fill out one form for each identifiable fumigation area or enclosure. (i.e., each separate silo, chamber, building, stacking/tarping area, etc., in which fumigation is performed)

checked, the A	ou wish to consolidate Air ir District will coordinate wi The CAC will then issue a	th the CAC after compli	ance with the A	uthority to Co	nstruct permit is
This form m	oust be accompanied by a co	ompleted Authority to Co	nstruct/Permit to	o Operate App	lication form
Permit to be issued to:					
Location:					
					,
	EQUI	PMENT DESCR	IPTION		
Fumigation Enclosure	Manufacturer:		Model:		
Chamber					
Silo	Dimensions	Length (feet):	Width or Diam	neter (feet):	Height (feet):
				T	
Tarp	Number of Fans:	Fan(s) Motor HP Ratin	g (hp)	Exhaust Flo	w Rate (acfm):
Other:					
	Stack Diameter (feet):		Stack Height	(feet):	
	PRC	CESS DESCRIP	PTION		
Dua da al Dala					a seve alterat formation at a al
Product Data	Product(s) fumigated:		Daily (tons/o		n product fumigated Annually (tons/year):
			- 3, (105.	,	(co.c., y co)
Fumigant Data	[] Aluminum phosphide (Phostoxin)	[] Pellets		Other:
, i	[] Methyl bromide (CH ₃ Bi	,	[] Cylinder		
	[] Sulfur dioxide Gas (SC)2)	Maximum F	umigant Usag	ge
	[] Other:		Daily (lbs./da	ay):	Annually (lbs./year):
		· · · · · · · · · · · · · · · · · · ·			

Please see other side for additional information required.

Fumigation Operations

ADDITIONAL INFORMATION

Nea Dist Dist Is a Dire Fac	arest Receptor: ance to nearest Residence ance to nearest Business fixed rain cap (not a flapper) presection of exhaust from structure or defitity Location: [] Urban (area of scribe one complete fumigation cy	feet (Examples of Refer to Levice: [] Vertical [] How the definition of the product of taken to minimize emissions	esidences includes apartments, houses, etc.) usinesses includes office buildings, factories, etc. Yes [] No prizontal
Nea Dist Dist Is a Dire Fac	ance to nearest Residence ance to nearest Business fixed rain cap (not a flapper) presection of exhaust from structure or desidence [] Urban (area of a cribe one complete fumigation cy igation. Also describe all measures	feet (Examples of Refer to Levice: [] Vertical [] How the definition of the product of taken to minimize emissions	esidences includes apartments, houses, etc.) usinesses includes office buildings, factories, etc. Yes [] No orizontal ral (area of sparse population) into the enclosure to removing the product
Distinction Distriction Distri	ance to nearest Residence ance to nearest Business fixed rain cap (not a flapper) presection of exhaust from structure or de ility Location: [] Urban (area of a cribe one complete fumigation cy igation. Also describe all measures	ent on exhaust stack? [] evice: [] Vertical [] Ho f dense population) [] Rur rcle, from loading the product itaken to minimize emissions	usinesses includes office buildings, factories, etc. Yes [] No prizontal ral (area of sparse population) into the enclosure to removing the product
Distinct Is a Direct Page Page Page Page Page Page Page Page	fixed rain cap (not a flapper) presection of exhaust from structure or defility Location: [] Urban (area of scribe one complete fumigation cy igation. Also describe all measures	ent on exhaust stack? [] evice: [] Vertical [] Ho f dense population) [] Rur rcle, from loading the product itaken to minimize emissions	usinesses includes office buildings, factories, etc. Yes [] No prizontal ral (area of sparse population) into the enclosure to removing the product
Fac Des	ction of exhaust from structure or de ility Location: [] Urban (area of cribe one complete fumigation cy igation. Also describe all measures	evice: [] Vertical [] Ho f dense population) [] Rur rcle, from loading the product in taken to minimize emissions	orizontal ral (area of sparse population) into the enclosure to removing the product
Fac Des	ility Location: [] Urban (area of scribe one complete fumigation cy igation. Also describe all measures	f dense population) [] Rur vole, from loading the product in taken to minimize emissions	ral (area of sparse population) into the enclosure to removing the product
Des	scribe one complete fumigation cy igation. Also describe all measures	rcle, from loading the product taken to minimize emissions	into the enclosure to removing the product
fum	igation. Also describe all measures	taken to minimize emissions	
_			
_			