20__ Agricultural Best Management Practices General Permit Record Crop Operations - Pinal County PM10 Non-attainment Area

Name of Commercial Farm:	Phone:	
Name of Commercial Farmer:Email:		
Mailing or Physical Address of Com-	mercial Farm:	
City	State:	
the Arizona Department of Environm Select Best Management Practices (E	1 st and retain on farm. Provide Form with nental Quality only when requested. BMP) as indicated by Category. (<i>Underli</i> .).). Refer to the <i>Guide to Agricultural PM</i>	ned BMPs also count as high risk
for BMP information and definitions	,	
CATEGORY I: Tillage Super Tillage BMP: Selecting Reduced Tillage System or Conservation Tillage will eliminate the requirement of selecting BMPs in	CATEGORY II: Ground Operations and Harvest Select at least one of the following: □ Combining Tractor Operations □ Equipment Modification	CATEGORY III: Non-cropland Select at least one of the following: □ Access Restriction □ Aggregate Cover □ Wind Barrier
Category II (Ground Operations and Harvest) and Category V (Cropland).	☐ Chemical Irrigation ☐ Green Chop ☐ Integrated Pest Management	☐ Critical Area Planting ☐ Organic Material Cover ☐ Reduce Vehicle Speed
☐ <u>Reduced Tillage System</u> ☐ <u>Conservation Tillage</u>	☐ Multi-year Crop ☐ Precision Farming ☐ Reduced Harvest Activity	☐ Synthetic Particulate Suppressant ☐ Watering
Otherwise select at least one of the following: Combining Tractor Operations Equipment Modification Multi-year Crop Cessation of Night Tillage Planting Based on Soil Moisture Precision Farming Tillage Based on Soil Moisture Timing of Tillage Operation Transgenic Crops Transplanting High Risk Dust Generation Days BMP: On the day before and during the day that is forecast to be high risk for dust generation by the Pinal County Dust Control Forecast a farmer must ensure that one of the above underlined BMP's in Categories I is selected and is being implemented. If not implementing one of the underlined BMPs, then the BMP below must be select and implement on a Pinal County high risk dust generation forecast:	☐ Transgenic Crops ☐ Shuttle System/Larger Carrier High Risk Dust Generation Days BMP: On the day before and during the day that is forecast to be high risk for dust generation by the Pinal County Dust Control Forecast a farmer must ensure that one of the above underlined BMP's in Categories II is selected and is being implemented. If not implementing one of the underlined BMPs, then the BMP below must be select and implement on a Pinal County high risk dust generation forecast: ☐ Limited Harvest Activity* *Implemented only on the day forecast to be high risk for dust generation.	High Risk Dust Generation Days BMP: On the day before and during the day that is forecast to be high risk for dust generation by the Pinal County Dust Control Forecast a farmer must ensure that one of the above underlined BMP's in Categories III is selected and is being implemented. If not implementing one of the underlined BMPs, then the BMP below must be select and implement on a Pinal County high risk dust generation forecast: □ Watering on a High Risk Day* *Implemented only on the day forecast to be high risk for dust generation.

☐ Limited Tillage Activity*

*Implemented only on the day forecast to be high risk for dust generation.

Continue on Back

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CATEGORY IV: Commercial Farm	CATEGORY V: Cropland	CATEGORY VI: Significant
Roads	Select at least one of the following:	Agricultural Earth Moving Activities
Select at least one of the following:	☐ Wind Barrier	(Required only when moving a
☐ Access Restriction	□ <u>Cover Crop</u>	significant amount of ground. See <i>Guide</i>
☐ Reduce Vehicle Speed	☐ <u>Cross-wind ridges</u>	to Agricultural PM10 Best Management
☐ Track-out Control System	□ Chips/mulches	Practices for more information.)
☐ Aggregate Cover	☐ Sequential Cropping	Select at least one of the following:
☐ Synthetic Particulate Suppressant	☐ Residue Management	☐ Apply Water Prior to Significant
□ Watering	☐ Surface Roughening	Agricultural Earth Moving
☐ Organic Material Cover		Activities and/or Time to Coincide
	And select at least one of the following:	with Precipitation
High Risk Dust Generation Days	☐ Multi-year Crop	☐ Apply Water During Significant
BMP:	Permanent Cover	Agricultural Earth Moving
On the day before and during the day	☐ Stabilization of soil prior to plant	Activities
that is forecast to be high risk for dust	emergence	☐ Limit Significant Agricultural Earth
generation by the Pinal County Dust		Moving Activities on a Day
Control Forecast a farmer must ensure		Identified by Pinal County Dust
that one of the above underlined BMP's		Control Forecast to be high risk for
in Categories IV is selected and is being		dust generation
implemented. If not implementing one of		☐ Conduct Significant Earth Moving
the underlined BMPs, then the BMP		Activities in a Manner to Reduce a
below must be select and implement on a		Minimum of One Ground
Pinal County high risk dust generation		Operation by Using Equipment that
forecast:		is the Most Efficient Means of
		Moving the Soil
☐ Watering on a High Risk Day*		Woving the 30h
☐ Roads are stabilized as determined by		
the silt content test method		
☐ Wind Barrier		
*Implemented only on the day forecast		
to be high risk for dust generation.		
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Signature:		Date:

Complete Form annually by March 31st and retain on farm. Provide Form within two business days of notice to the Arizona Department of Environmental Quality only when requested.