

## 20 \_Agricultural Best Management Practices General Permit Record Crop Operations – Pinal County PM10 Non-Attainment Area

Name of Commercial Farm:	Email:	
Name of Commercial Farmer:		
Mailing or Physical Address of Commercial Fa	rm:	
Complete Form annually by March 31st and reta Department of Environmental Quality only whe	in on facility. Provide Form within two business on requested.	lays of notice to the Arizona
	ndicated by Category. ( <u>Underlined BMPs</u> also coicultural PM10 Best Management Practices for	
<b>CATEGORY 1: Tillage</b>	CATEGORY II: Ground Operations and	CATEGORY III: Non-cropland
Super Tillage BMP:	Harvest	Select at least two* of the following:
Selecting Reduced Tillage System or	Select at least two* of the following:	☐ Access Restriction
Conservation Tillage will eliminate the	☐ Combining Tractor Operations	☐ Aggregate Cover
requirement of selecting BMPs in Category	☐ Equipment Modification	☐ Wind Barrier
II (Ground Operations and Harvest) and Category V (Cropland)	☐ Chemical Irrigation	☐ Critical Area Planting
Category V (Cropiand)	☐ Green Chop	☐ Organic Material Cover
☐ Reduced Tillage System	☐ Integrated Pest Management	□ Reduce Vehicle Speed
☐ Conservation Tillage	☐ Multi-Year Crop	☐ Synthetic Particulate Suppressant
	☐ Precision Farming	☐ Watering
Otherwise select at least two* of the	☐ Reduced Harvest Activity	□ watering
following:	☐ Transgenic Crops	High Risk Dust Generation Days BMP:
☐ Combining Tractor Operations	☐ Shuttle System/Larger Carrier	On the day before and on during the
☐ Equipment Modification	in Shattle System/ Earger Carrier	day that is forecast to be high risk for
☐ Multi-year Crop	High Risk Dust Generation Days BMP:	dust generation by the Pinal County
☐ Cessation of night tillage	On the day before and during the day	Dust Control Forecast a farmer must
☐ Planting Based on Soil Moisture	that is forecast to be high risk for dust	ensure that one of the above underlined
☐ Precision Farming	generation by the Pinal County Dust	BMP's is being implemented. If not
☐ <u>Tillage Based on Soil Moisture</u>	Control Forecast a farmer must ensure	implementing one of the underlined BMPs, then the BMP below must be
☐ Timing of Tillage Operation	that one the above underlined BMP's	selected and implemented on a Pinal
☐ Transgenic Crops	in Category II is selected and is being implemented. If not implementing one	County high risk dust generation
☐ Transplanting	of the underlined BMPs, then the BMP	forecast:
	below must be selected and	
High Risk Dust Generation Days BMP:	implemented on a Pinal County high	☐ Watering on a High Risk Day <sup>0</sup>
On the day before and during the day that is forecast to be high risk for dust generation	dust generation forecast:	
by the Pinal County Dust Control Forecast		<sup>0</sup> Implemented only on the day forecast
a farmer must ensure that one the above	☐ Limited Harvest Activity <sup>0</sup>	to be high risk for dust generation.
underlined BMPs in category I is selected	07	N. C. I.I. d. C.
and is being implemented. If not implementing one of the underlined BMPs	<sup>0</sup> Implemented only on the day forecast to be high risk for dust generation.	Note: On each day that traffic accounts for 50 or more vehicle daily trips, or
then the BMP below must be selected and	to be high risk for dust generation.	20 or more vehicle daily trips
implemented on a Pinal County high risk		with 3 or more axles, within an
dust generation forecast:		unpaved vehicle or equipment traffic
☐ Limited Tillage Activity <sup>0</sup>		area, the opacity of emissions
OImplemented only on the day forecast to		shall be limited to no more than 20%
be high risk for dust generation.		measured according to 40 CFR 60,
of mgn flox for dust generation.		Appendix A, Reference
		Method 9.*
	* Denotes a rule change adopted in 2021	1

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## Select at least two \* of the following: Select at least two\* of the following: ☐ Wind Barrier (Required only when moving a significant amount of ground. See Guide to ☐ Access Restriction ☐ Cover Crop Agricultural PM10 Best Management ☐ Reduce Vehicle Speed ☐ Cross-wind Ridges **Practices** for more information.) ☐ Track-out Control System ☐ Chips/mulches ☐ Aggregate Cover ☐ Sequential Cropping *Select at least two\* of the following:* ☐ Synthetic Particulate Suppressant ☐ Apply Water Prior to Significant ☐ Residue Management ☐ Watering Agricultural Earth Moving Activities ☐ <u>Surface Roughening</u> and/or Time to Coincide with ☐ Organic Material Cover Precipitation And select at least one of the following: $\square$ Apply Water During Significant **High Risk Dust Generation Days BMP:** ☐ Multi-year Crop Agricultural Earth Moving Activities On the day before and during the day that is ☐ Permanent Cover ☐ Limit Significant Agricultural Earth forecast to be high risk for dust generation ☐ Stabilization of soil prior to plant by the Pinal County Dust Control Forecast Moving Activities on a Day Identified emergence a farmer must ensure that one the above by Pinal County Dust Control Forecast BMP's in category IV is selected and is to be high risk for dust generation. being implemented. If not implementing one ☐ Conduct Significant Earth Moving of the underlined BMPs, then the BMP Activities in a Manner to Reduce a below must be selected and implemented Minimum of One Ground Operation by on a Pinal County high risk dust generation Using Equipment that is the Most forecast: Efficient Means of Moving the Soil ☐ Watering on a High Risk Day<sup>0</sup> ☐ Roads are stabilized as determined by the silt content method<sup>0</sup> ☐ Wind Barrier<sup>0</sup> \* Denotes a rule change adopted in 2021 <sup>0</sup>Implemented only on the day forecast to be high risk for dust generation. Signature: Date: Complete Form annually by March 31st and retain on farm. Provide form to Arizona Department of Environmental Ouality (ADEO), only when requested and within two business days of receiving notice from ADEO

**CATEGORY V: Cropland** 

**CATEGORY IV: Commercial Farm Roads** 

**CATEGORY VI: Significant** 

**Agricultural Earth Moving Activities**