IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

Member ID #:	Mo	ember Name: _			
Was this manageme	nt unit identific	ed as a statistica □ Yes □ No	l outlier by th	e Coalition la	st year?
Crop Year (Harvested): _					
	PAI	RCEL MANAGEME	NT		
Management Unit (MU) or Field	APN	County	Crop	Crop Age (Years)	Irrigated Acres
·				Total Acres:	
Comments/Notes:					
<u> </u>					

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mber ID: INMP Field or MU:		Crop:	Total Acres:					
		IRRIGATION MANAGEMENT						
1. Irriga	tion Method*	Pre-Season Planning						
(check one for Primary; if applicable, check one for Secondary) Primary Secondary ¹		Crop Evapotranspiration (ET, inches)						
	Drip Micro Sprinkler Furrow Sprinkler	3. Anticipated Crop Irrigation (inches)						
	Border Strip Flood	4. Irrigation Water N Concentration (ppm or mg/L, as NO ₃ -N)						
	5. Irrigation E	Efficiency Practices* (Check all that a	apply)					
plication	schedule to need	□ Pressure Bomb□ Other		-				
	H/	ARVEST / YIELD INFORMATION						
Harvest / Yield Information		Expected (A)	Actual (B)					
6. Production Unit (lbs, tons, etc.)		7. Harvested Yield*						
NITROGEN MANAGEMENT								
8. Nitrogen Efficiency Practices* (Check all that apply)		Nitrogen Sources	Recommended/ Planned N (A)	Actual N (B)				
☐ Split Fertilizer Applications		9. Soil – Available N in Root Zone (Annualized, lbs/ac)						
☐ Irrigation Water N Testing☐ Soil Testing		10. N in Irrigation Water* (Annualized, lbs/ac)						
 ☐ Tissue/Petiole Testing ☐ Fertigation ☐ Foliar N Application ☐ Cover Crops ☐ Variable Rate Applications using GPS ☐ Other: ☐ Other: ☐ Other: 		11. Organic Amendments* (Manure/Compost/Other, lbs/ac estimate)						
		12. Dry/Liquid Fertilizer N* (lbs/ac)						
		13. Foliar Fertilizer N* (lbs/ac)						
		14. TOTAL NITROGEN (lbs/ac)						
	7. Irrigator Primarone for State Application Check all tilizer App	1. Irrigation Method* for Primary; if applicable, check one for Secondary) Secondary¹ Drip Micro Sprinkler Sprinkler Sprinkler Border Strip Flood 5. Irrigation Eveling in scheduling irrigations plication schedule to need poisture probe (e.g. tensiometer) Harvest / Yield I on Unit Ins, etc.) Pegen Efficiency Practices* Check all that apply) tilizer Applications Water N Testing ing letiole Testing On Application rops Rate Applications using GPS	IRRIGATION MANAGEMENT 1. Irrigation Method* Pre-Seasor or Primary; if applicable, check one for Secondary) Secondary¹ Micro Sprinkler Sprinkler Sprinkler Border Strip Flood 5. Irrigation Efficiency Practices* (Check all that a poly) Furvest / Yield Information On Unit Ins, etc.) Mater N Testing ing etiole Testing ing etiole Testing on Application Application Sunday 1 In Irrigation Water N Concentration (ppm or mg/L, as NO₃-N) 4. Irrigation Water N Concentration (ppm or mg/L, as NO₃-N) 5. Irrigation Efficiency Practices* (Check all that a poly) Application schedule to need obsture probe (e.g. tensiometer) Pressure Bomb Other HARVEST / YIELD INFORMATION Harvest / Yield Information 7. Harvested Yield* NITROGEN MANAGEMENT Nitrogen Sources (Annualized, lbs/ac) 10. N in Irrigation Water* (Annualized, lbs/ac) 11. Organic Amendments* (Manure/Compost/Other, lbs/ac estimate) 12. Dry/Liquid Fertilizer N* (lbs/ac) 13. Foliar Fertilizer N* (lbs/ac)	IRRIGATION MANAGEMENT				

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc. *(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

INMP CERTIFICATION

The person signing this Irrigation and Nitrogen Management Plan (INMP) certifies, under penalty of law, that the INMP was prepared under his/her direction and supervision, that the information and data reported is to the best of his/her knowledge and belief, true, accurate, and complete, and that he/she is aware that there are penalties for knowingly submitting false information. Where the person signing the INMP is not the Member, he/she may rely on the information and data provided by the Member and is not required to independently verify the information and data.

The person signing the INMP below further certifies that he/she used sound irrigation and nitrogen management planning practices to develop irrigation and nitrogen application recommendations and that the recommendations are informed by applicable training for meeting the crop's agronomic needs while minimizing nitrogen loss to surface water and groundwater. Where the person signing the INMP is not the Member, he/she is not responsible for any damages, loss, or liability arising from subsequent implementation of the INMP by the Member in a manner that is inconsistent with the INMP's recommendations for nitrogen application. This certification does not create any liability for claims for environmental violations.

Certification:		
	 Certified INMP Specialist (e.g. Certified Crop Adviser who has complete training program) 	ed the CDFA
	☐ Self-Certified by Member who has completed the CDFA training program	m
	☐ Self-Certified by Member who follows NRCS or UC site-specific recomm (documentation required)	nendations
	☐ I do not apply nitrogen	
l,	, certify this INMP in accordance with the statement about	ove.
	(Signature)	(Date)
If the certifier	is not the Member, the Member additionally agrees as follows:	
that is, to the that the certifi independently not responsib INMP by me i	, Member, have provided information and data to the centre best of my knowledge and belief, true, accurate, and complete, that I lier may rely on the information and data provided by me and is not rely verify the information and data, and that I further understand that the ole for any damages, loss, or liability arising from subsequent implement in a manner that is inconsistent with the INMP's recommendations for further understand that the certification does not create any liability for all violations.	understand quired to e certifier is entation of the r nitrogen
	(Signature)	(Date)