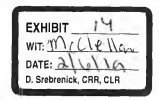
Monsanto Manuscript Clearance Form Global Regulatory

NOTE: this form needs to be completed and submitted for review at least 4 weeks prior to manuscript submission and a minimum of 2 weeks prior to abstract/presentation submission

Questions regarding completion of this form can be directed to Jeanna Graf (4-2011) or Kevin Glenn (4-4242)

Please indicate type of publication: ☐ Manuscript ☐ Conference/meeting presentation ☐ Abstra	act
Has this information been publicly disclosed previously? ☐ No ☒ Yes If yes, where & when? The manuscript reviews glyphosate genotoxicity publications since the William (2000) review (If the information has previously been published, no need to include Patent Scientist & Patent Atty review	ns et al
the month and providesty about published, no need to monde reacht desired a reacht with rome	•• ,
Title: Review of Genotoxicity of Glyphosate and Glyphosate Based Formula	tions
Author(s): David Saltmiras, Larry Kier (consultant)	
Author Handling Correspondence: David Saltmiras Mail Zone: C1NA Phone: 4-8	856
Is this related to a Monsanto collaboration? No Yes If yes, Other	
Meeting Date & Location at which Manuscript will be presented:	
Journal Submitted To: Reg. Toxicol. Pharmacol.	

Lead Author's Comments: (Please provide information on <u>purpose of presentation/publication</u> and any relevant patents or manuscript disclosures.) This manuscript provide a comprehensive quality check on the large number of genotoxicity publications on glyphosate since the Williams et al. (2000) glyphosate toxicology review manuscript. This work falls under the scope of the EU Glyphosate Task Force and will be a valuable resource in future product defense against claims that glyphosate is mutagenic or genotoxic.



Date: 2/29/2012

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Title: Review of Genotoxicity of Glyphosate and Glyphosate Based Formulations

Author Material Transfer Agreement Statement: (Please refer questions to a patent attorney.) I have reviewed the material transfer and data disclosure requirements of the proposed journal and have discussed any such requirements with my direct supervisor. I ensure that when I submit this manuscript, the journal either does not or will not in this instance require Monsanto to provide restricted plasmids or other materials referenced in our manuscript, or that I will obtain legal approval for any such materials prior to submission of this paper.

I have reviewed that the appropriate individuals that have contributed substantial, direct, intellectual work to this manuscript/presentation are included as authors, and other significant contributors have been appropriately acknowledged.

Reviewer: Please review, sign, and return.							
Reviewer	Approval Signature	Date					
Program Lead, Tech Center John Vicini, C1NA, (W.Blackden)	All the	3/9/2012					
Center Lead * Nordine Cheikh, C3NA, (J.Graf)							
Regulatory Team Lead (Crop/Chem) Chemistry; Susan Martino-Catt C3NA (L. Billadeau)							
Crop/ChemTeam Lead Not Applicable							
Regulatory Law Not Applicable Regulatory Law (Add'l Reviewer) Brandon Neuschafer, E1NH (J. Wardlow)							
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*Center Lead: Please add any other Program Leads that should be included in the review process, and choose "not applicable" for any reviewers that should not be included.

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^{**}To be selected when involving samples I data from regional investigators.



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Reviewers: Please complete your review of this manuscript within 7 working days (abstract/presentation) and 21 working days (publication/manuscript). If timely review is not possible, please communicate this to the lead author within 2 – 3 days of receipt of this MCF indicating a delegate within your organization that can perform the review. Also, please note, reviews are being completed **concurrently**, not sequentially.

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Determine if this is the first TC publication on this trait or MON # and that the publication follows past TC practices with earlier Monsanto publications. Ensure that the scientific conclusions (e.g. of compositional equivalence, natural variability) are justified by presented data. Ensure that individuals that have contributed substantial, direct, intellectual work to this manuscript are included as authors and other significant contributions are appropriately acknowledged.

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Determine that the scientific conclusions are clearly stated and supported by the data. Review assessment of the TC Program Lead (if available). Determine if other TC representatives need to review and provide additional scientific insights and input. Ensure that individuals that have contributed substantial, direct, intellectual work to this manuscript are included as authors and other significant contributions are appropriately acknowledged.

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Scientific conclusions are clearly stated and supported by the data	×	x								
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Forward MCF to other TC representatives for review		х								
Description of MOA, product concept, etc. is consistent with PCT and Biotech standards			×	x		×	x			
Manuscript fits with crop team's overall strategic positioning and publication strategy			x	х		×	×			×
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