"

Gxcnvcvlqp"Tgrqtv'hqt'Ecvgiqt{'D.'Uwdecvgiqt{'308.'305'Crrnecvlqp"

"

Crrnec vlqp'P wo dgt <' 4232/7922"

Crrlecvkqp<" " D0303/P gy "VI CKRtqf wev'Ej go knxt {/P gy 'Uqwteg'uco g'tgi knxtcpv'

" D0305/P gy "VI CKRtqf wev"Ej go kunt {/Ur gekhlecvkqpu"

Rt qf weve' " OI V'I n(rj quevg'Vgej pleen'

Tgi kmt cvkqp'P wo dgt < 522; ; "
Cevkxg'kpi t gf kgpwt'*c00< I n(r j quevg'''
RO TC'F qewo gpv'P wo dgt '\'439268;

,,

Rwt r qug'qh'Cr r nec vlqp''

"

 $\label{thm:continuous} Vj g'r wtr qug''qh''vj ku''cr r rkecvkqp''y cu''vq''tgi kuvgt''c''pgy ''uqwteg''qh''c''vgej pkecn'i tcf g''cevkxg'' kpi tgf kgpv''d { ''c''ewttgpv''tgi kuvtcpv.''y kyj ''c''urki j vn{ ''f khhgtgpv'i wctcpvgg''cpf ''c''pgy ''tgi kuvtcvkqp'' pwo dgt0''}$

Ej go kut{'Cuuguuo gpv''

"

Eqo o qp'P co g<" I n{rj que vg"

Ej go kecn'P co g
<' N'*r j qur j qpqo gyj { ni n{ ekpg'' }

..

OI V'In{rj quevg''Vgej pleen'j eu''y g'hqmqy kpi 'rtqr gtvkgu\'

Rt qr gt v{ ''	Tguwn''
Eqmwt"cpf "rj {ukecn'uvcvg"	Y j kg"et { uvcmkpg"r qy f gt"
P qo kpcn'eqpegpvtcvkqp"	; 806" "
Qf qwt"	Qf qwtrguu"
Ur geldke'i tcxkv{"	30926"
Xcr qwt 'r tguuwtg"	>"3 32 ^{/7} ""Rc" *42"ÅE+"
rJ "	407'*3' 'uqnwkqp+"
Uqnwdkrkv{ "kp"y cvgt"	3308'i 1N'cv'47"ÅE'"'
p/Qevcpqnly cvgt" rctvkkqp	mi 'M _{qy} '"? '/40 '""'
eqghhekgpv'	17

Vj g'ej go kurt { 'tgs wktgo gpvu'hqt'O I V'I n{rj qucvg'Vgej pkecn'ctg'eqo rngvg0'



/3/

Health Assessments

A review of the product label and specification form was conducted in the framework of this application. As this technical grade active ingredient will be used to formulate registered end-use products within the existing use pattern, no changes in the magnitude of the residues in food and feed crops are expected. Therefore, no increase in dietary exposure is anticipated.

The new source for glyphosate technical results in a product that is chemically equivalent to the currently registered source. The toxicity profile is, therefore, not expected to be significantly different.

Environmental and Value Assessments

Environmental and value assessments were not required for this application.

Conclusion

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found the information sufficient to register a new source of a technical grade active ingredient.

References

PMRA Number	Title
1984238	Manufacturing Process, DACO: 2.11.1,2.11.2, 2.11.3, 2.11.4 CBI
1984240	2008, Determination of Active Content and Impurity Profile of Glyphosate, DACO: 2.13.1,2.13.2,2.13.3 CBI
1984241	Chem/Phys, DACO: 2.14.1, 2.14.11, 2.14.12, 2.14.13, 2.14.2, 2.14.4, 2.14.6, 2.14.7, 2.14.8, 2.14.9 CBI
1997324	New Source Table, DACO: 2.1,2.11.1,2.15,2.2,2.3,2.4,2.5,2.6,2.7,2.8,2.9 CBI
2037535	Amended Final Report, DACO: 2.13.1 CBI

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