<u>Review Paper</u> Toxic Mechanisms of Aryloxyphenoxypropionates in Target and Non-target Organisms

ABSTRACT

Herbicides are substances used to control unwanted plants-weeds. They can be classified into several classes by mechanism of action. This review describes the members of aryloxyphenoxypropionate herbicides, their pharmacokinetic properties, metabolism and their mechanism of phytotoxicity in target weeds as well as in nontarget organisms. Two major toxicity mechanisms are described. The first is by inhibition of lipid synthesis. This is achieved by inhibiting the rate limiting step of lipid biosynthesis catalyzed by acetyl CoA carboxylase. The second mechanism is by induction of oxidative stress. This is achieved by generation of reactive oxygen species which in excess can cause oxidative damage to macromolecules and cellular structures especially the membrane lipids. Loss of vital membrane lipids alters the fluidity of membrane, loss of cellular contents and eventually cell death and death of the entire plant.

Keywords: Herbicides, aryloxyphenoxypropionates, toxicity mechanisms, acetyl CoA carboxylase, oxidative stress.

1. INTRODUCTION

Herbicides (also known as weedkillers), are chemical substances used to control unwanted plants (weeds) [1]. Herbicides are described as either selective or non-selective. Selective herbicides are used to control specific weed species, while leaving the desired crop unharmed. The non-selective herbicides (total weedkillers) are applied to kill all plant species and therefore can be used to clear waste ground, construction sites, industrial sites etc. Apart from classification as selective/ non-selective, other classifications include persistence (by residual action), mechanism of uptake (whether they are absorbed through foliage, or through the roots, or by other means), and mechanism of phytotoxic action (how they kill succeptible plants). Herbicides may also be distinguised by application as pre-emergence or post-emergence. Pre-emergent herbicides are applied to the soil before the crop emerges and prevent germination of weed seeds and early growth of weeds. Post-emergent herbicides are applied after the crop and weeds have emerged [2].

Aryloxyphenoxypropionic herbicides or aryloxyphenoxypropionates (ArOPPs) belongs to the class of phenoxy herbicides and the sub-class of phenoxypropionic

herbicides [3]. ArOPPs are relatively new class of selective herbicides prepared from heterocyclic oxyphenoxypropionic acid derivatives for the control of graminaceous weeds in broad-leaved crops and tolerant cereal crops [4]. They are applied mainly on cotton, soybeans and sugar beet as well as in the wheat, corn, barley, rye, legumes, sunflowers, sesame, alfalfa, peanuts, lettuce, spinach, potatoes, cucumber, peas, tomatoes, fennel, and strawberries [5-8]. ArOPPs are post – emergence (PoEm) herbicides composed of about fifteen members. Esters of ArOPPs are newer forms of PoEm herbicides with higher selectivity. In spite of a wide range of chemical structures, they display similar herbicidal action. The Common names, IUPAC names, Chemical structures and Chemical Abstracts Service registry numbers of AOPP herbicides are shown in Table 1.

S/N	Common	IUPAC	Chemical Structures	CAS No
	Names	Nomenclature		
1	Chlorazifop	(<i>RS</i>)-2-[4-(3,5- dichloro-2- pyridyloxy)pheno xy]propionic acid		60074-25-1
2	Clodinafop	(<i>R</i>)-2-[4-(5- chloro-3-fluoro-2- pyridyloxy)pheno xy]propionic acid		114420-56- 3
3	Clofop	(<i>RS</i>)-2-[4-(4- chlorophenoxy)ph enoxy]propionic acid		26129-32-8
4	Cyhalofop	(<i>R</i>)-2-[4-(4- cyano-2- fluorophenoxy)ph enoxy]propionic acid		122008-78- 0
5	Diclofop	(<i>RS</i>)-2-[4-(2,4- dichlorophenoxy) phenoxy]propioni c acid		40843-25-2
6(a)	Fenoxaprop	(RS)-2-[4-(6- chloro-1,3- benzoxazol-2- yloxy)phenoxy]pr opionic acid		95617-09-7

Table 1. Common names, IUPAC names, Chemical structures and Chemical Abstracts Service (CAS) registry numbers of AOPP herbicides

(b)	Fenoxaprop-	(R)-2-[4-(6-	H ₃ C ₁	113158-40-
(-)	P	chloro-1,3-	о	0
		benzoxazol-2-		-
		yloxy)phenoxy]pr	£1	
		opionic acid	ci ²	
7	Fenthiaprop	(RS)-2-[4-(6-	H ₃ C O	66441-11-0
	r •nimeprop	chloro-1,3-	о-С-о-он	00111110
		benzothiazol-2-	s N	
		yloxy)phenoxy]pr		
		opionic acid	cı	
8(a)	Fluazifop	(RS)-2-{4-[5-	H ₃ C O	69806-34-4
0(11)	1 iunziiop	(trifluoromethyl)-	о	
		(university) 2-		
		pyridyloxy]pheno		
		xy}propionic acid	F F	
(b)	Fluazifop-P	(R)-2-{4-[5-	H ₃ C ₁ 0	83066-88-0
(0)	i iuuziiop i	(trifluoromethyl)-	о-Сон	02000 00 0
		2-		
		pyridyloxy]pheno		
		xy}propionic acid		
9(a)	Haloxyfop	(RS)-2-{4-[3-	H ₃ C ₂ O	69806-34-4
) (u)	iiwioiij iop	chloro-5-	о он	0,000 0
		(trifluoromethyl)-		
		(unit u or o nit u i j i) 2-		
		pyridyloxy]pheno	FF	
		xy}propionic acid		
(b)	Haloxyfop-P	(R)-2-{4-[3-	H ₃ C _{II} O	95977-29-0
(-)	J J I	chloro-5-	о-Он	
		(trifluoromethyl)-		
		2-	<u> </u>	
		pyridyloxy]pheno	F K	
		xy{propionic acid		
10	Isoxapyrifop	(RS)-2-[2-[4-(3,5-	H ₃ C O	87757-18-4
	The second secon	dichloro-2-		
		pyridyloxy)pheno		
		xy]propionyl]isox		
		azolidine	CI	
11	Kuicaoxi	ethyl(2RS)-2-		3724-55-8
		{(2RS)-2-[4-(6-		4
		chloroquinoxalin-	H ₃ C	
		2-	∬́N	
		yloxy)phenoxy]pr	cí	
		opionyloxy}-3-		
		methylbut-3-		
		J		

		anaata	
12	Metamifop	enoate (R)-2-[4-(6- chloro-1,3- benzoxazol-2- yloxy)phenoxy]- 2'-fluoro-N- methylpropionani lide	256412-89- 2
13	Propaquizafo p	2- isopropylideneam inooxyethyl(R)-2- [4-(6- chloroquinoxalin- 2- yloxy)phenoxy]pr opionate	111479-05-
14	Quizalofop	(RS)-2-[4-(6- chloroquinoxalin- 2- yloxy)phenoxy]pr opionic acid	76578-12-6
	Quizalofop-P	(R)-2-[4-(6- chloroquinoxalin- 2- yloxy)phenoxy]pr opionic acid	94051-08-8
15	Trifop	(RS)-2-[4-(α,α,α- trifluoro-p- tolyloxy)phenoxy]propionic acid	58594-74-4

2. ABSORPTION, TRANSLOCATION AND METABOLISM OF ArOPPs

Following application to fields, herbicides (their active ingredients) must be absorbed significantly for effective herbicidal actions. In phytotoxicity studies, absorption refers to the quantity of applied active ingredient that has been absorbed by the leaves or roots of the treated plants. Distribution is the fractionation of accumulated herbicides in parts of the treated plant including treated leaf (or root) [9].

2.1 Absorption, translocation and Metabolism in Target Plant Species

In plants, AOPPs are absorbed mainly through the leaves. In few cases, they may be absorbed through the roots. Studies on the absorption of fluazifop-butyl (FB) through the leaves, for instance, was found to be about 75 % after 8 hours of application [10]. Translocation of FB from leaves to root is also very rapid with up to 10 fold higher in the leaves compared to the root [11]. Similar absorption and translocation rates are also observed with other ArOPPs. A study carried out on cyhalofop-butyl showed an absorption of up to 73% in Echinochloa spp. (a major weed in rice) twenty-four hours after application [12]. Absorption/ translocation studies conducted by Aguero-Alvarado et al. [13] in sovbean also revealed a significantly high absorption/ translocation of haloxyfop. Following absorption and translocation, they are metabolised into the acidic forms. The esters of ArOPPs undergo a more rapid decomposition, yielding the corresponding free acids as the main metabolites [14]. Fluazifop-p butyl (FPB), one of the most extensively studied ArOPPs, has been shown to be metabolized mainly to fluazifop-p (also known as fluazifop acid) and other minor metabolites (Figure 1). The major metabolites of haloxifop-p butyl and cyhalofop-butyl have also been found to be haloxyfop-p and cyhalofop-butyl acid respectively [13, 15]. These acidic metabolites are then translocated to the entire plant through the phloem and xylem systems, accumulating in the meristematic tissues of the plant [16].

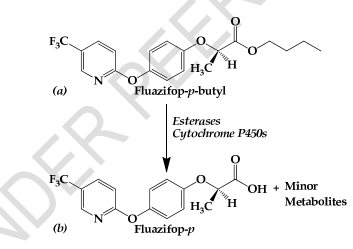


Figure 1. Metabolism of fluazifop-p-butyl (a) to fluazifop-p (b) and other minor metabolites [17].

2.2 Absorption, Pharmacokinetics and Metabolism in Human and Animals

Absorption of ArOPPs are also very rapid in animals by oral route. In a study on rats, cyhalofop-butyl was rapidly absorbed following oral dosing with maximum plasma levels attained within a few hours. The major metabolite in plasma, liver, bile, kidney, urine and faces, was found to be cyhalofop-butyl acid (66-78%) and a minor metabolite, 4-(4-cyano-2-fluorophenoxy) phenol. Absorption of ArOPPs through the

skin have also been reported in human and animal studies [18,19]. FPB is absorbed orally and through the skin, although at a slower rate through the skin [19, 20].

3. PHYTOTOXICITY MECHANISMS OF ArOPPs

Considerable efforts have been made towards understanding the mechanism of phytotoxic action of the ArOPP herbicides. These involved studies cutting across a wide range of plant species. Major phytotoxicity mechanisms identified include inhibition of lipid metabolism and oxidative stress.

3.1 Inhibition of lipid metabolism

3.1.1 Acetyl CoA carboxylase

All the known aryloxyphenoxypropionates show similar species specificity and similar symptoms in susceptible plants. Based on these similarities, it has been suggested that they have similar targets in susceptible plant species. Studies have postulated that ArOPPs acts by disabling the *de novo* fatty acid biosynthesis, but no specific site of action was identified [21, 22]. Studies have however demonstrated that they specifically inhibit acetyl-CoA carboxylase (ACCase) in target plants. ACCase (E.C. 6.4.1.2) is the rate-limiting enzyme in the *de novo* fatty acid biosynthetic pathway [23]. This plastid located enzyme catalyzes the adenosine triphosphate (ATP)-dependent formation of malonyl-CoA from acetyl-CoA and bicarbonate (Figure 2). Despite differences in regulation and protein structure across various species, ACCase is known to plays the same role in fatty acid synthesis [24].

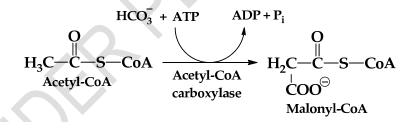


Figure 2. Acetyl CoA carboxylase catalyzed reaction; the first step in the sequence of reactions for the biosynthesis of fatty acids [25].

Fatty acids are the major components of the cell membrane. It is viewed that the inhibition of *de novo* fatty acid biosynthesis may lead to low production of relevant fatty acids. This leads to impaired membrane biosynthesis and loss of cellular components [26]. Several esters of ArOPP such as diclofop, fenoxaprop, fluazifop, haloxyfop, quizalofop etc were found to cause similar effects in most plant species [26].

3.1.2 Fatty acid synthase

Fatty acid synthase (FAS) has been implicated as another site of action for the graminicides [27]. Fatty acid synthase is the enzyme system that catalyzes the synthesis of saturated long-chain fatty acids from acetyl CoA, malonyl CoA, and NADPH. Inhibition of fatty acid synthase results in a decrease in the incorporation of malonyl-coenzyme A into fatty acids, but does not affect the incorporation of acetate into malonyl-coenzyme A.

3.2 Oxidative stress

Generation of oxidative stress has also been identified as one of the mechanism used by ArOPPs to kill susceptible plant species. This is achieved by generation of reactive species (RS), depletion of antioxidant defenses, and generation of oxidative stress. Oxidative stress can be defined as a serious imbalance between the production of reactive species and antioxidant defenses [28]. Reactive species are chemically reactive chemical species containing oxygen (reactive oxygen species, ROS), nitrogen (reactive nitrogen species, RNS) etc. ROSs (which are the most extensively studied RS) are oxygen-containing molecules exhibiting higher chemical reactivity than O_2 . ROS is constantly generated in the chloroplasts due to partial reduction of O_2 or as a result of transfer of energy to O_2 .

Table	2.	Major	reactive	oxygen	species,	antioxidants	and	biomarkers	of
oxidati	ve	damage	in plants	[32, 33]	\sim				

Major React	Major Reactive Oxygen Species (ROS)			
Free Radicals	Hydroxyl radical (\mathcal{OH}); Superoxide radical (\mathcal{O}_2^{-})			
Non- radicals	Singlet oxygen (¹ O ₂); Hydrogen peroxide (H ₂ O ₂)			
Major Cellul	ar Antioxidants and their protective functions			
Enzymic	Superoxide dismutase (SOD): converts 2 to H ₂ O and O ₂ Catalase (CAT): converts H ₂ O ₂ to 2H ₂ O and O ₂ Ascorbate peroxidase (APX): converts H ₂ O ₂ to 2H ₂ O Glutathione peroxidase: detoxifies H ₂ O ₂ using reduced glutathione (GSH) producing the oxidised form GSSG Glutathione reductase (GR): reduces GSSG to GSH			
Non enzymic	Ascorbic Acid (AA): Detoxifies H_2O_2 via action of APX Reduced Glutathione (GSH): co-substrate for glutathione peroxidases α -Tocopherol: protects against membrane lipid peroxidation (LPO) Flavonoids: scavenges H_2O_2 and 1O_2 and OH'			

Oxidutive D	andges to macromolecules and their central impleations			
Lipids	Oxidation of membrane lipids to products like Malondialdehyde			
	(MDA), lipid peroxide, 4-hydroxynonenal etc)			
	Increase in membrane fluidity and permeability			
Proteins	Site-specific amino acid, modification, Fragmentation of the peptide			
	chain, Aggregation of crosslinked, reaction products, Altered			
	electric charge, Enzyme inactivation, Increased susceptibility, of			
	proteins to proteolysis			
DNA	Deoxyribose oxidation, Strand breakage, Removal of nucleotides,			
	Modification of bases, DNA-protein crosslinks			

Oxidative Damages to macromolecules and their cellular implications

ROS may play two different roles in plant physiology; low levels can be used in adaptive signalling whereas, high concentrations of ROS can result in phytotoxicity [29]. The role of ROS in plant physiology has been extensively described [30]. Oxidative stres can also be defined as a disturbance in the pro-oxidant–antioxidant balance in favour of the pro-oxidants, leading to cell damage. An antioxidant is any substance that can inhibit the oxidation of the cell components such as DNA, proteins and lipids.

Damages resulting from oxidative stress are often called 'oxidative damages'. Oxidative damage to macromolecules (lipids, proteins, DNA etc) results in formation of oxidative damage products (lipid, protein, DNA oxidation products) which are usually considered biomarkers of oxidative stress [31]. Several levels of antioxidative defense mechanism are used by plants to prevent oxidative damages [32]. Table 2 shows the major reactive species, antioxidants and biomarkers of oxidative damage. Several studies have shown ArOPPs to cause oxidative stress or oxidative damage as a phytotoxicity mechanism in plant species. Studies on ArOPPs across a wide variety of plants are summarized in Table 3.

ArOPP	Plant under study	Oxidative stress/ damage markers observed	Reference(s)
Clodinafop- propargyl	Winter wheat (<i>Triticum aestivum</i> <i>L</i> .); winter rye (<i>Secale cereale</i> L.,	Triticum aestivumanion radical generation,); winter ryeLPO	
	and maize (<i>Zea mays L</i> .)	Increase in total antioxidant activity, catalase, and ascorbate	

Table 3. Reports suggesting oxidative stress play a role in the phytotoxicity mechanism used by ArOPPs

		peroxidase activity	
Diclofop acid	Arabidopsis thaliana	High level of MDA	[35]
		High CAT, SOD and POD activity	
Diclofop- Methyl	Rice	Increase in MDA, SOD and peroxidase activity	[36]
	Oat (<i>Avena sativa</i> L.) and leafy spurge (<i>Euphorbia esula</i> L.).	Increase in MDA, SOD and peroxidase activity	[37]
Fenoxaprop- ethyl	wheat	Induction of GST	[38]
Fluazifop-p (Fluazifop acid)	Sea grass (Zostera nigricaulis)	Lipid peroxidation	[39]
Fluazifop-p- butyl	Bristly starbur (Acanthospermum hispidum)	Increase in MDA, membrane peroxidation	[40]
	bristly starbur (<i>Acanthospermum</i> <i>hispidum</i>) seedlings	Involvement of H ₂ O ₂	[41]
	Acanthospermum hispidum	Membrane lipid peroxidation caused by increasing levels of reactive oxygen species (ROS)	[42]
Quizalofop-P- ethyl	Radix isatidis	Reduction in SOD activity	[43]
		Increase in Malondialdehyde (MDA)	
	<i>Lemna minor</i> and <i>Lemna gibba</i>	Increase in MDA; SOD, and POD activities	[44]

4. TOXICITY MECHANISMS OF ArOPPs IN NON-TARGET ANIMAL SPECIES

Studies evaluating the toxicity of ArOPPs in non-plants has described similar toxicity mechanisms as those found in plant models. Studies in human and animal including bacterial models show inhibition of lipid metabolism and or generation of oxidative stress.

4.1 Inhibition of lipid metabolism

Metabolic studies indicate that ArOPPs are metabolized to the acidic metabolites similar to plant. Fluazifop-p butyl for instance is metabolised to fluazifop acid in human and animals models [18, 19]. These metabolites also appear to produce similar symptoms in mammals. Also, weight loss observed in mammalian studies have been linked to inhibition of mammalian ACCase by fluazifop compounds [45]. In a study conducted by Kemal and Casida [46], they observed inhibition of rat liver ACCase activity by fluazifop-P-butyl by competitive inhibition mechanism. It was further observed that fluazifop-P and fluazifop-P-butyl may have a lesser affinity for mammalian ACCase, compared with the ACCase in sensitive plants.

4.2 Oxidative stress

Oxidative stress has also been linked to the toxicity mechanism elicited by ArOPPs in animal studies. A study carried out by Ye et al. [47] in which cyanobacteria was exposed to diclofop and its R-enantiomer reported an increase in MDA concentration and SOD activity. They suggested that diclofop and its R-enantiomer may cause a collapse in the transmembrane proton gradient and damage the cell membrane through lipid peroxidation and free radical attack. Exposure of rat to fluazifop-p butyl and haloxyfop-p methyl ester caused depletion in hepatic and testicular antioxidant defence system, resulting in lipid peroxidation and organ damage [17, 48]. Table 4 summarizes the studies carried out on non-plant species linking ArOPPs to oxidative stress.

ArOPP	Animal species	Oxidative stress marker/	Reference(
	under study	Oxidative damage observed	s)
Diclofop acid	Cyanobacteria	increase in MDA	[47]
	(Microcystis	concentration and SOD	
	aeruginosa)	activity	
Fenoxaprop-	Rat	Increase in MDA and, SOD	[49]
ethyl		activity, decrease in GST	
		activity, decrease in SH	
		proteins	
Fenoxaprop-p-	Cyanobacteria	generation of MDA and	[50]
ethyl	Microcystis	increase in activities of SOD,	
	aeruginosa and	POD, CAT	

	Microcystis viridis		
Fluazifop-p-	Rat	Increase in MDA level,	[17]
butyl		decrease in GSH level and	
-		activities of GST, CAT, SOD	
Haloxyfop-P-	Rat	Increase in MDA level,	[48]
methyl ester		decrease in GSH level and	
-		activities of GST, CAT, SOD	

5. CONCLUSION

Aryloxyphenoxypropionates are a group of very effective selective post-emergence herbicides. Their mechanism of action in target plants (inhibition of lipid synthesis and generation of oxidative stress) is unique. Presentation of similar symptoms in non-target plant and animal species will help in understanding potential development of resistance to these chemicals. These mechanisms will also contribute to effective management of clinical cases of accidental exposure to these substances.

REFERENCES

- 1. Andrew H. Cobb; John P. H. Reade (2011). Herbicides and Plant Physiology 2nd Ed. John Wiley & Sons. ISBN 9781444322491
- 2. Hamid AA, Aiyelaagbe OO, Balogun GA. Herbicides and its Applications. Advances in Natural and Applied Sciences. 2011; 5(2): 201-213.
- Alan Wood, Compendium of Pesticide Common Names: Herbicides [Internet]. 2018 Available from: http://www.alanwood.net/pesticides/class_herbicides.html [Accessed: 2018-07-11]
- Laganà A. Herbicides (New Generation): Imidazolinones, Aryloxyphenoxypropionic Acids/Esters, and Diphenylethers, 'Analysis of Pesticides'. Encyclopedia of Analytical Chemistry: Applications, Theory and Instrumentation. 2006 1-40 pp. DOI: 10.1002/9780470027318.a1711
- Hamada SHE, Abdel-Lateef MF, Abdelmonem AE, El-Kholy RMA, Helalia AAR. Efficiency of certain clodinafop-propargyl formulations in controlling annual grassy weeds in wheat. Annals of Agricultural Science. 2013; 58(1): 13–18. DOI: 10.1016/j.aoas.2013.01.003
- 6. Magani, E.I.; Shave, P.A.; Avav T. Evaluation of fluazifop-p-butyl and propanil for weed control in sesame (Sesamum indicum L) in Southern Guinea Savanna Nigeria. *Am. J. Exp. Agric.* **2012**, 2(4), 680–689.

- Buehring NW, Talbert RE, Baldwin FL. Rice (Oryza sativa) response and annual grass control with graminicides. Weed Technol. 2006; 2: 738-744. DOI: 10.1614/WT-05-153R.1.
- Lancaster ZD, Norsworthy JK, Scott RC. Evaluation of Quizalofop-Resistant Rice for Arkansas Rice Production Systems. International Journal of Agronomy. 2018; Article ID 6315865: 1-8. DOI: 10.1155/2018/6315865
- Nandula VK, Vencill WK. Herbicide Absorption and Translocation in Plants using Radioisotopes. Weed Science. 2015; 63:Special Issue:140–151. DOI: 10.1614/WS-D-13-00107.1
- Carr JE, Davies LG, Cobb AH, Pallett KE. Uptake, translocation and metabolism of fluazifop butyl in Setaria viridis. Ann. Appl. Biol. 1986; 108 15-23. 10.1111/j.1744-7348.1986.tb01972.x
- Balinova AM, Lalova MP. Translocation, metabolism and residues of fluazifop butyl in soybean plants. Weed Research. 1992; 32: 143-147. DOI: 10.1111/j.1365-3180.1992.tb01872.x
- Ruiz-Santaella JP, Heredia A, De Prado R. Basis of selectivity of cyhalofopbutyl in Oryza sativa L. Planta 2006;223: 191–199 DOI 10.1007/s00425-005-0075-1.
- 13. Aguero Alvarado R, Appleby AP. Uptake, translocation and phytotoxicity of root absorbed haloxyfop in soybean, Festuca rubra L. and Festuca arundinacea Schreb. Weed Research 1991; 31: 257-263. DOI: 10.1111/j.1365-3180.1991.tb01765.x
- 14. Liang Y, Wang P, Liu D, Shen Z, Liu H, Jia Z, Zhou Z. Enantioselective metabolism of quizalofop-ethyl in rat. PLoS One. 2014 25;9(6):e101052. DOI: 10.1371/journal.pone.0101052.
- 15. Evaluation of the new active CYHALOFOP-BUTYL in the product Barnstorm Herbicide. National Registration Authority for Agricultural and Veterinary Chemicals Australian Pesticides and Veterinary Medicines Authority. 2005. Pp. 1-48. ISSN1443-1335
- 16. Walker KA, Ridley SM, Lewis T, Harwood JL. Fluazifop a grass-selective herbicide which inhibits acetyl-coa carboxylase in sensitive plant species. Biochemical Journal 1988;254(1): 307–310. DOI: 10.1042/bj2551064
- 17. Ore A, Olayinka ET Fluazifop-p-butyl, an aryloxyphenoxypropionate herbicide, diminishes renal and hepatic functions and triggers testicular oxidative stress in orally exposed rats. Toxicol Ind Health. 2017; 33(5):406-415. DOI: 10.1177/0748233716657763.

- Clark NW, Scott RC, Blain PG, Williams FM. Fate of fluazifop butyl in rat and human skin in vitro. Arch Toxicol. 1993;67(1):44-48. DOI: 10.1007/BF02072034
- 19. Woollen BH, Hart TB, Batten PL, Laird WJ, Davies DS, Dollery CT. Oral pharmacokinetics of fluazifop-butyl in human volunteers. Hum Exp Toxicol. 1991;10(1):39-43. DOI: 10.1177/096032719101000107
- 20. Ramsey JD, Woollen BH, Auton TR, Batten PL, Leeser JE. Pharmacokinetics of fluazifop-butyl in human volunteers. II: Dermal dosing. Hum Exp Toxicol. 1992;11(4):247-54. DOI: 10.1177/096032719201100402
- Secor J, Cseke C, Owen WJ. The discovery of selective inhibition of acetylcoenzyme A carboxylase activity by two classes of graminicides, Brighton Crop Prot. Conf. Weeds 1989;3B-1, 145.
- Rendina AR, Craig-Kennard AC, Beaudoin JD Breen MK. Inhibition of acetyl-coenzyme A carboxylase by two classes of grass-selective herbicides, J. Agric. Food Chem. 1990;38: 1282. DOI: 10.1021/jf00095a029
- 23. Incledon BJ, Hall CJ. Acetyl-Coenzyme A Carboxylase: Quaternary Structure and Inhibition by Graminicidal Herbicides. Pesticide Biochemistry and Physiology. 1997; 57: 255–271. DOI: 10.1006/pest.1997.2279
- Sasaki Y, NAGANO Y. Plant Acetyl-CoA Carboxylase: Structure, Biosynthesis, Regulation, and Gene Manipulation for Plant Breeding. Biosci. Biotechnol. Biochem. 2004;68 (6), 1175–1184. DOI: 10.1271/bbb.68.1175
- 25. Heldt H. Plant Biochemistry. 3rd Edn. Burlington, Elsevier Academic Press, USA 2005.
- Lichtenthaler HK. Mode of Action of Herbicides Affecting Acetyl-CoA Carboxylase and Fatty Acid Biosynthesis. Biosciences 2014; 45(5): 521– 528. DOI: 10.1515/znc-1990-0538
- 27. Hoppe HH, Zacher H, Inhibition of fatty acid biosynthesis in isolated bean andmaize chloroplasts by herbicidal phenoxy-phenoxypropionic acid derivatives and structurally related compounds. Pestic. Biochem Physiol. 1985; 24:298 -305. DOI: 10.1016/0048-3575(85)90140-3
- 28. Halliwell B. Biochemistry of oxidative stress. Biochemical Society Transactions. 2007; 35(5): 1147-1150. DOI: 10.1042/BST0351147
- 29. J. Dat, S. Vandenabeele, E. Vranov, M. Van Montagu, D. Inze, F. Van Breusegem, Dual action of the active oxygen species during plant stress

responses, Cell. Mol. Life Sci. 57 (2000) 779–795. DOI: 10.1007/s000180050041

- Waszczak C, Carmody M, Kangasjarvi J. Reactive Oxygen Species in Plant Signaling. Annual Review of Plant Biology. 2018;69:209-236. DOI: 10.1146/annurev-arplant-042817-040322
- Demidchik V. Mechanisms of oxidative stress in plants: From classical chemistry to cell biology. Environ. Exp. Bot. 2014, 109: 212-228. DOI: 10.1016/j.envexpbot.2014.06.021
- 32. Sharma P, Jha AB, Dubey RS, Pessarakli M. Reactive Oxygen Species, Oxidative Damage, and Antioxidative Defense Mechanism in Plants under Stressful Conditions. Journal of Botany. 2012; 217037: 1-26. DOI: 10.1155/2012/217037
- 33. Roychoudhury A, Dasand K. Reactive oxygen species (ROS) and response of antioxidants as ROS-scavengers during environmental stress in plants. Frontiers in Environmental Science: Environmental Toxicology. 2014; 2(53):1-13. DOI: 10.3389/fenvs.2014.00053
- 34. Lukatkin AS, Gar'kova AN, Bochkarjova AS, Nushtaeva OV, Teixeira da Silva AJ Treatment with the herbicide TOPIK induces oxidative stress in cereal leaves. Pesticide Biochemistry and Physiology 105 (2013) 44–49. DOI: 10.1016/j.pestbp.2012.11.006
- 35. Zhang Q, Zhao M, Qian H, Lu, T, Zhang Q, Liu W. Enantioselective Damage of Diclofop Acid Mediated by Oxidative Stress and Acetyl-CoA Carboxylase in Nontarget Plant Arabidopsis thaliana. Environ. Sci. Technol. 2012; 46: 8405–8412. DOI: 10.1021/es300049q
- 36. Ding H, Lu H, Lavoie M, Xie J, Li Y, Lv X, Fu Z, Qian H. Unraveling the Toxicity Mechanisms of the Herbicide Diclofop-Methyl in Rice: Modulation of the Activity of Key Enzymes Involved in Citrate Metabolism and Induction of Cell Membrane Anion Channels. Journal of Agricultural and Food Chemistry. 2014, 62(44):10654-10660. DOI: 10.1021/jf503974t
- Shimabukuro RH, Davis DG, Hoffer BL. The effect of diclofop-methyl and its antagonist, vitamin E, on membrane lipids in oat (Avena sativa L.) and leafy spurge (Euphorbia esula L.). Pestic. Biochem. Physiol. 2001; 69: 13–26. DOI:
- 38. Edwards R and Cole DJ, Glutathione transferases in wheat (Triticum) species with activity toward fenoxaprop-ethyl and other herbicides. Pestic Biochem Physiol 1996; 54:96–104. DOI:

- 39. Carvea M, Coggana TL, Myersb JH, Clarkea B, Nugegodaa D, Shimeta J. Impacts on the seagrass, Zostera nigricaulis, from the herbicide Fusilade Forte® used in the management of Spartina anglica infestations. Aquatic Toxicology 2018; 195:15–23. 10.1016/j.aquatox.2017.11.021
- 40. Luo X, Sunohara Y, Matsumoto H. Fluazifop-butyl causes membrane peroxidation in the herbicide-susceptible broad leaf weed bristly starbur (Acanthospermum hispidum). Pesticide Biochemistry and Physiology. 2004; 78: 93–102. DOI: 10.1016/j.pestbp.2003.10.002
- 41. Luo X, Liu, Z, Sunohara, Y, Matsumoto H, Li P. Involvement of H2O2 in Fluazifop-p-butyl-induced cell death in bristly starbur seedlings. Pestic Biochem Physiol. 2017;143:258-264. DOI: 10.1016/j.pestbp.2016.12.007
- Liu Z, Li P, Sun X, Zhou F, Yang C, Li L, Matsumoto , Luo X. Fluazifop-Pbutyl induced ROS generation with IAA (indole-3-acetic acid) oxidation in Acanthospermum hispidum D.C. Pestic Biochem Physiol. 2017; 143:312-318. DOI: 10.1016/j.pestbp.2017.10.005
- 43. Xin W, Erhua R, Jinhua Z, Xiangyang Z, Yinyuan W, Pingyi G. Effect of quizalofop on protective enzymes and photosynthesis in Radix Isatidis. Journal of Medicinal Plants Research 2012; 6(9): 1770-1776. DOI: 10.5897/JMPR11.1612
- 44. Doganlar ZB. Quizalofop-p-ethyl-induced phytotoxicity and genotoxicity in Lemna minor and Lemna gibba. Journal of Environmental Science and Health, Part A. 2012; 47: 1631–1643. DOI: 10.1080/10934529.2012.687175
- 45. Tong L. Acetyl-coenzyme A carboxylase: crucial metabolic enzyme and attractive target for drug discovery. Cell and Molecular Biology. 2005;62(16): 1784–1803. DOI: 10.1007/s00018-005-5121-4
- 46. Kemal C, Casida JE. Coenzyme A Esters of 2-Aryloxyphenoxypropionate Herbicides and 2-Arylpropionate Anti-inflammatory Drugs Are Potent and Stereoselective Inhibitors of Rat Liver Acetyl-CoA Carboxylase. *Life Science* 1992; 50(7): 533-540.
- 47. Yea J, Zhang Y, Chen S, Liu C, Zhu Y, Liu W, Enantioselective changes in oxidative stress and toxin release in Microcystis aeruginosa exposed to chiral herbicide diclofop acid. Aquatic Toxicology. 2014;146: 12– 19. DOI: 10.1016/j.aquatox.2013.10.023
- 48. Olayinka ET, Ore A. Hepatotoxicity, Nephrotoxicity and Oxidative Stress in Rat Testis Following Exposure to Haloxyfop-p-methyl Ester, an

Aryloxyphenoxypropionate Herbicide. Toxics 2015; 3: 373-389. DOI: 10.3390/toxics3040373.

- 49. Abd-Alrahman SH, Elhalwagy MEA, Kotb GA, Farid H, Farag AAG, Draz HM, Isa AM, Sabico S. Exposure to difenoconazole, diclofop-methyl alone and combination alters oxidative stress and biochemical parameters in albino rats. Int J Clin Exp Med 2014;7(10):3637-3646.
- 50. Du Y, Ye1 J, Wu L, Yang C, Wang L, Hu X. Physiological effects and toxin release in Microcystis aeruginosa and Microcystis viridis exposed to herbicide fenoxaprop-p-ethyl. Environ Sci Pollut Res. 2017; 24:7752–7763. DOI: 10.1007/s11356-017-8474-y.

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