	Check list for registration of a pesticide in Russia						
$N_{\underline{0}}$	Document	Prepared by	Language				
1	Application (short dossier on pesticide)	Made according to standard form using data provided by the producer	Russian				
2	Power of attorney to represent reg.holder in the authorities (if there is an agent or consultant)	Must be prepared by the registration holder	Russian, English				
3	Company registration certificate from local authorities (like Chamber of commerce or so)	Must be prepared by the registration holder	Russian, English				
4	Certificate of analysis for products formulation (phys-chem properties) and certificate of composition for product formulation	Must be prepared by the producers and submitted by the registration holder	English				
5	Report of the five batch analysis of impurities in technical material	Must be prepared by the producers and submitted by the registration holder	English				
6	MSDS for product formulation	Must be prepared by the producers and submitted by the registration holder	English				
7	MSDS for technical material	Must be prepared by the producers and submitted by the registration holder	English				
8	MSDS on each component of product formulation	Must be prepared by the producers and submitted by the registration holder	English				
9	Letters of access from all declared producers (also confirming intent to	Must be prepared by the producers and submitted by the registration holder	Russian, English				
10	ICAMA or another licence for production of both TC and product from all declared manufacturers	Must be prepared by the producers	English				
11	Working program for registration trials elaborated by responsible institute	To be elaborated conjointly by research institute and applicant	Russia, Russian				
12	Working program for registration trials approved by the Ministry of Agriculture	To be approved by the Ministry of Agriculture	Russia, Russian				
13	Permission for the import of trial samples	To be approved by the Ministry of Agriculture	Russia				
14	Toxicological and hygienic assessment of product formulation (6-pack), including: -acute oral toxicity -acute dermal toxicity -skin sensitization -acute inhalation -eye irritation -skin irritation	In case of availability supplied by the producers alternatively could be ordered in Russia	Russian, English				
15	Toxicological and hygienic assessment of active ingredient (6 pack), including: -acute oral toxicity -acute dermal toxicity -skin sensitization -acute inhalation -eye irritation -skin irritation (in case of no equivalence)	In case of availability provided by the producers (done by GLP certified labs from China, EU, Ukraine), alternatively could be ordered in Russia	Russian, English				
16	Mutagenicity studies for technical (2 tests: AMES, in vitro) (in case of no equivalence)	In case of availability provided by the producers (done by GLP certified labs from China, EU, Ukraine), alternatively could be ordered in Russia	Russian, English				

Labour hygiene and occupational health studies	Must be made exclusively in Russia	Russian
Biological efficacy field trials for each crop and pest (2 seasons)	Must be made exclusively in Russia	Russian
Residue levels studies for each crop (2 seasons)	Must be made exclusively in Russia	Russian
Assessment of active ingredient ADI for human	Must be made exclusively in Russia	Russian
Study of the product application effect on organoleptic properties of water and sanitary conditions of basins	Must be made exclusively in Russia	Russian
Assessment of product compliance with established hygienic standards	Must be made exclusively in Russia	Russian
Study of organoleptic properties of product at application and use (highest application rates are tested)	Must be made exclusively in Russia	Russian
Labour hygiene and occupational health assessment (separate for application by aviation method)	Must be made exclusively in Russia	Russian
assessment (separate for application at small private farms and households)	Must be made exclusively in Russia	Russian
Bioefficacy trials of the product (separate for application by aviation method) (1 season)	Must be made exclusively in Russia	Russian
Veterinary and hygienic and eco- toxicological assessment of product for honey bees and live-stock	Must be made exclusively in Russia	Russian
ř	In case of availability old established methods are used, alternatively, new methods should be elaborated	Russian
Methodic guidance for the determination of residues in crops	In case of availability old established methods are used, alternatively, new methods should be elaborated	Russian
	In case of availability old established methods are used, alternatively, new methods should be elaborated	Russian
MRL in crops and other mediums	standards are used, alternatively, new limits should be elaborated and	Russian
MSDS developed according to the Russian standards	Must be made exclusively in Russia	Russian
Recommendations for transportation, application and storage	Must be made exclusively in Russia (in compliance with the form of Ministry of Agriculture)	Russian
Product label	Must be made exclusively in Russia (in compliance with the form of Ministry of Agriculture)	Russian
Conclusion on the toxicological and hygienic assessment of product	Is issued based on trials in Russia	Russian
Conclusion on the results of bioefficacy and safety trials with recommendations for registration	Is issued based on trials in Russia	Russian
	Biological efficacy field trials for each crop and pest (2 seasons) Residue levels studies for each crop (2 seasons) Assessment of active ingredient ADI for human Study of the product application effect on organoleptic properties of water and sanitary conditions of basins Assessment of product compliance with established hygienic standards Study of organoleptic properties of product at application and use (highest application rates are tested) Labour hygiene and occupational health assessment (separate for application by aviation method) Labour hygiene and occupation health assessment (separate for application at small private farms and households) Bioefficacy trials of the product (separate for application by aviation method) (1 season) Veterinary and hygienic and ecotoxicological assessment of product for honey bees and live-stock The analytical method for determination of active ingredient content in product formulation Methodic guidance for the determination of residues in crops Methodic guidance for the determination of active ingredient content in working zone air MRL in crops and other mediums MSDS developed according to the Russian standards Recommendations for transportation, application and storage Product label Conclusion on the toxicological and hygienic assessment of product Conclusion on the results of bioefficacy and safety trials with recommendations for	studies Biological efficacy field trials for each crop and pest (2 seasons) Residue levels studies for each crop (2 seasons) Assessment of active ingredient ADI for human Study of the product application effect on organoleptic properties of water and sanitary conditions of basins Assessment of product compliance with established hygienic standards Study of organoleptic properties of water and sanitary conditions of basins Assessment of product compliance with established hygienic standards Study of organoleptic properties of product at application and use (highest application rates are tested) Labour hygiene and occupational health assessment (separate for application by aviation method) Labour hygiene and occupation health assessment (separate for application at small private farms and households) Bioefficacy trials of the product (separate for application by aviation method) (1 season) Veterinary and hygienic and ecotoxicological assessment of product for honey bees and live-stock The analytical method for determination of active ingredient content in product for seidues in crops Methodic guidance for the determination of active ingredient content in working zone air MRL in crops and other mediums MRL in crops and other mediums MSDS developed according to the Russian standards Recommendations for transportation, application and storage MSDS developed according to the Russian standards Recommendations for transportation, application and storage Conclusion on the toxicological and hygienic assessment of product Conclusion on the results of bioefficacy and safety trials with recommendations for assessment of product Is issued based on trials in Russia Is issued based on trials in Russia

	Expert conclusion on environmental impact		
37	assessment of product	Is issued based on trials in Russia	Russian
	Journal and newspapers publications		
38	concerning the environmental impact of	Must be made exclusively in Russia	Russian
	the product (for public informing purpose)	widst be made exclusively in Russia	Rassian
39	Minutes of public hearings and disputes		
	between local authorities and citizens	Must be made exclusively in Russia	Russian
	Environmental impact accessment study		
40	report of product	Must be made exclusively in Russia	Russian
	Expert conclusion for the state ecological		
41	expert conclusion for the state ecological expertise of product technical	Is issued based on trials in Russia	Russian
	documentation	is issued based on thats in Russia	Russiaii
	documentation	Is issued based on the conclusion of the	
42	Letter on sanitary and the toxicological expertise		D
		toxicological and hygienic assessment of	Russian
		the product	
43	Application for the expertise of application rates	To be submitted by the applicant (results	D
		of all trials and conclusions should be	Russian
		attached)	
١.,	Application for the expertise of registration trials results	To be submitted by the applicant (results	.
44		of all trials and conclusions should be	Russian
		attached)	
45	Expert conclusion on application rates	Is issued by Ministry of Agriculture based	_
		on the full package of trials reports and	Russian
		conclusions	
46	Expert conclusion on results of registration	Is issued by Ministry of Agriculture based	Russian
	trials	on the full registration dossier	Nussiaii
1/	Application for state registration of	Must be submitted by the applicant	Russian
	pesticide		
48	State Registration certificate	Is issued a base on MoA conclusions	Russian
49	Number of product label (separate for each	Is issued after receipt of State Registration	Russian
	manufacturer and each type of packaging)	Certificate	