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| N.T. | Check list for registration of a pesticide in Russia   |  |                                     |  |  |
|------|--|--|-------------------------------------|--|--|
| No   | Document   | Prepared by  | Language                            |  |  |
| 2    | Application (short dossier on pesticide)  Power of attorney to represent reg.holder in the authorities (if   | Made according to standard form using data provided by producer  Must be prepared by registration holder   | Russia, Russian<br>Russian, English |  |  |
| 3    | there is an agent or conslutant) Company registration certificate from local authorities (like   | Must be prepared by registration holder  | Russian, English                    |  |  |
| 4    | Chamber of commerce or so)  Certificate of analsys for products formulation (phys-chem properties) and certicifate of composition for product fomulation   | Must be prepared by producers and submitted by registration holder   | English                             |  |  |
| 5    | Certificate of impurities in 5 batches in technical material   | Must be prepared by producers and submitted by registration holder   | English                             |  |  |
| 6    | MSDS for product formulation   | Must be prepared by producers and submitted by registration holder   | English                             |  |  |
| 7    | MSDS for technical material  | Must be prepared by producers and submitted by registration holder   | English                             |  |  |
| 8    | MSDS on each component of product formulation  | Must be prepared by producers and submitted by registration holder   | English                             |  |  |
| 9    | Letters of access from all declared producers (also confirming intent to manufacture and supply for tis registration)  | Must be prepared by producers and submitted by registration holder   | Russian, English                    |  |  |
| 10   | ICAMA or other licence for production of both TC and product from all declared manufacturers   | Must be prepared by 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<br>Ministry of Agriculture   | To be approved by Ministry of Agriculture  | Russia, Russian                     |  |  |
| 13   | Permission for the import of trial samples   | To be issued by Ministry of Agriculture  | Russia                              |  |  |
| 14   | Toxicological and hugienic 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 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 availability provided by producers (done by GLP certified<br>labs from China, EU, Ukraine), alternatively could be ordered in<br>Russia | Russian, English                    |  |  |
|      | Subchronic toxicity study (90 days, 13 weeks) of active ingredient   | In case of availability provided by producers (done by GLP certified labs from China, EU, Ukraine), alternatively could be ordered in Russia       | Russian, English                    |  |  |
| 17   | Mutagenicity studies of active ingredient (3 tests: AMES, in vivo, in vitro)   | In case of availability provided by producers (done by GLP certified labs from China, EU, Ukraine), alternatively could be ordered in Russia       | Russian, English                    |  |  |
|      | Labor hugiene and occupational health studies<br>Biological efficacy field trials for each crop and pest (2  | Must be made exclusively in Russia   | Russian                             |  |  |
| 19   | Residue levels studies for each crop (2 seasons)   | Must be made exclusively in Russia  Must be made exclusively in Russia   | Russian<br>Russian                  |  |  |
|      | Assessment of active ingredient ADI for human  | Must be made exclusively in Russia  Must be made exclusively in Russia   | Russian                             |  |  |
| 22   | Study of organoleptic properties of water and sanitary conditions of basins  | Must be made exclusively in Russia   | Russian                             |  |  |
| 23   | Assessment of product compliance with established hugienic standards  Study of organoleptic properties of product at application and   | Must be made exclusively in Russia   | Russian                             |  |  |
| 24   | Study of organoleptic properties of product at application and use (highest application rates are tested)  Labor hugiene and occupational health assessment (separate                                | Must be made exclusively in Russia   | Russian                             |  |  |
| 25   | for application by aviation method)  | Must be made exclusively in Russia   | Russian                             |  |  |
| 26   | Labor hugiene and occupation health assessment (separate for application at small private farms and households)  | Must be made exclusively in Russia   | Russian                             |  |  |
| 27   | Bioefficacy trials of product (separate for for application by aviation method) (1 season)   | Must be made exclusively in Russia   | Russian                             |  |  |
| 28   | Veterinary and hygienic and eco-toxicological assessment of product for honey bees and live-stock  | Must be made exclusively in Russia   | Russian                             |  |  |
| 29   | Analytical method for determination of active ingredient content in product formulation  | In case of availability old established methods are used, alternatively new methods should be elaborated   | Russian                             |  |  |
| 30   | Methodic guidance for determination of residues in crops   | In case of availability old established methods are used, alternatively new methods should be elaborated   | Russian                             |  |  |
| 31   | Methodic guidance for determination of active ingredient content in working zone air   | In case of availability old established methods are used, alternatively new methods should be elaborated   | Russian                             |  |  |
| 32   | MRL in crops and other mediums   | In case of availability already established standards are used,<br>alternatively new limits should be elaborated and established                   | Russian                             |  |  |

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| 33 | MSDS   | Must be made exclusively in Russia   | Russian |
|----|--|--|---------|
| 34 | Recommendations for transportation, application and storage  | Must be made exclusively in Russia (in compliance with the form of                           | Russian |
|    |  | Ministry of Agriculture)   | Russian |
| 35 | Product label  | Must be made exclusively in Russia (in compliance with the form of                           | Russian |
|    |  | Ministry of Agriculture)   |         |
| 36 | Conclusion on toxicological and hugienic assessment of product                                       | Is issued based on trials in Russia  | Russian |
| 37 | Conclusion on results of bioefficacy and safety trials with recommendations for registration         | Is issued based on trials in Russia  | Russian |
|    | Expert conclusion on environmental impact assessment of product                                      | Is issued based on trials in Russia  | Russian |
|    | Journal and newspapers publications concerning environmental impact of product (for public informing | Must be made exclusively in Russia   | Russian |
| 00 | purpose)   |  |         |
| 40 | Minutes of public hearings and disputes between local authorities and citizens                       | Must be made exclusively in Russia   | Russian |
|    | authorities and citizens   |  |         |
| 41 | Environmental impact assessment study report of product  | Must be made exclusively in Russia   | Russian |
| 42 | Expert conclusion for the state ecological expertise of product technical documentation              | Is issued based on trials in Russia  | Russian |
| 43 | Letter on sanitary and toxicological expertise   | Is issued based on conclusion of toxicological and hugyenic assessment of product            | Russian |
| 44 | Application for expertise of application rates   | To be submitted by applicant (results of all trials and conclusions should be attached)      | Russian |
| 45 | Application for expertise of registration trials results   | To be submitted by applicant (results of all trials and conclusions should be attached)      | Russian |
| 46 | Expert conclusion on aplication rates  | Is issued by Ministry of Agriculture based on full package of trials reports and conclusions | Russian |
| 47 | Expert conclusion on results of registration trials  | Is issued by Ministry of Agriculture based on full registration dossier                      | Russian |
| 48 | Application for state registration of pesticide  | Must be submitted by applicant   | Russian |
| 49 | State Registration certificate   | Is issued base on MoA conclusions  | Russian |
| 50 | Number of product label (separate for each manufacturer and each type of packaging)                  | Is issued after receipt of State Registration Certificate                                    | Russian |

Contact us by e-mail: Regfertilizer@gamail.com our experts will answer your questions