## Information request for joining the "Red Analitica de Latino America y el Caribe (RALACA)

## Part 1: Representative Institution for RALACA network

| 1.1.Country  |  |
|--|--|
| 1.2.Name of the Institution                          |  |
|  |  |
|  |  |
| 1.3.Address of the Institution                       |  |
|  |  |
|  |  |
| 1.4.Name of the laboratory                           |  |
|  |  |
|  |  |
| 1.5.Name of contact person in the laboratory         |  |
|  |  |
|  |  |
|  |  |
| 1.6. Email of contact person:                        |  |
| 1.7. In case of Universities, Research Institutions, |  |
| others, with more than one laboratory/ or            |  |
| institution please indicate the                      |  |
| laboratory/institution that participates in          |  |
| RALACA and the name of the contact person that       |  |
| supports this laboratory participation:              |  |

- 1.8. Can information in part 1 be shared on the web? (indicate yes or no)
- 1.9. Can name and email of the contact person be shared on the web? (indicate yes or no)

## Part 2: The joining RALACA Institution

| 2.1. Mandate of the Laboratory/Institution   |  |
|--|--|
| 2.2.Role of the Laboratory/Institution in the farm-to-fork chain                                     |  |
| 2.3. Is your laboratory a National Reference Laboratory? can you specify area and give extra details |  |
| 2.4.Type of contaminants analysed  |  |
| 2.5. Matrices analysed   |  |

| 2.6.Combination matrices and contaminants  |  |
|--|--|
| analysed: provide list   |  |
|  |  |
| 2.7 For each contaminant list the analytics  |  |
| 2.7.For each contaminant list the analytes (compounds) analysed                          |  |
|  |  |
|  |  |
| 2.8.Combination of matrices and analytes:  |  |
| provide list   |  |
|  |  |
| 2.9. Which are the validated methods used?   |  |
|  |  |
|  |  |
|  |  |
| 2.10. Is the laboratory accredited according to ISO17025?                                |  |
| 2.11. By which accreditation body?   |  |
| 2.12. Which are the accredited methods?  |  |
| 2.12. Which are the decreated methods:   |  |
|  |  |
|  |  |
| 2.13. Does your laboratory provide   |  |
| interpretation of residue data to customers?   |  |
| 2.14. Is the laboratory certified according to   |  |
| GLP?   |  |
| 2.15. By which certification body?   |  |
|  |  |
|  |  |
| 2.16. Is the laboratory available for research and                                       |  |
| development (R@D) within RALACA when   |  |
| funding becomes available?  2.17. Is the laboratory available for quality                |  |
| auditing services within RALACA when funding   |  |
| becomes available?   |  |
| 2.18. Is the laboratory available for expert missions within RALACA when funding becomes |  |
| available?   |  |
| 2.19. Is the laboratory available for ad hoc on-   |  |

| site training when funding becomes available?      |  |
|--|--|
| 2.20. Is the laboratory available for ad hoc       |  |
| remote/distance learning training when             |  |
| technology and funding becomes available?          |  |
| 2.21. Is the laboratory available for preparation  |  |
| of ad hoc reference materials when                 |  |
| projects/funding becomes available?                |  |
| 2.22. Is the laboratory available for organization |  |
| and distribution of ad hoc proficiency             |  |
| testing/collaborative trials when                  |  |
| projects/funding becomes available?                |  |

2.23. Please indicate which information can be shared on the web? (use numbering provided)

## Part 3: Country's internal network: a national network within the net

| Start from part 1 and continue to part 2 for each |
|---|
| Institution that is linked to the RALACA country  |
| Institution.                                      |