

The structure of the research unit by research teams at the date of the submission

| N° | The name of the research team | Team leader | Number of full researchers CS* (1) | Number of engineers and technicians IDT* (1) | Research subjects for each team (max 150 characters each) | | | | Number of doctoral students at the date of the submission | Labels of all ongoing research contracts supporting the team members at the date of submission (3) | Labels of the most significant 10 scientific publications of the team in the period 2007-2011 (2) | Labels of the most significant 15 publications of the research unit in the period 2007-2011 (2) |
|----|--|------------------------|------------------------------------|--|--|--|---|-----------------------|---|--|---|---|
| | | | | | | | | | | | | |
| | | | | | | | | | | CF#, CF#, CF#, ... | | |
| E1 | Dendrometrics, forest management planning and forest monitoring team | Ionel Popa | 15.00 | 6.50 | dendrometrics | surveillance and research on long-term | forest management planning | | 5 | CF1, CF2, CF3, CF4, CF5, CF6, CF7, CF8, CF9 | A7, A8, A18, O119, O144, O188, O227, O290, O299, O324 | A1, A2, A3, A6, A7, A8, A9, A11, A12, A14, A16, A17, A24, A25, A27 |
| E2 | Forest ecology | Iovu-Adrian Biris | 17.50 | 0.50 | forest ecosystems and habitats typology | ecophysiology | climate change and greenhouse | forests biodiversity | 5 | CF10, CF11, CF12, CF13, CF14, CF15, CF16, CF17, CF18, CF19, CF20 | A1, A6, A9, A11, A12, A14, A24, A25, A29, O104 | |
| E3 | Genetics and Tree Breeding | Gheorghe Pârnuță | 12.25 | 0.00 | assessment of the genetic variability for the main autochthonous | establishment, conservation and sustainability | assessment of genetic diversity by the means of | | 3 | CF21, CF22, CF23, CF24, CF25, CF26, CF27, CF28, CF29, CF30, CF31 | A2, O108, O167, O176, O195, O208, O255, O264, O269, O322 | |
| E4 | Wildlife biology and management | Ovidiu Ionescu | 7.50 | 0.00 | wildlife conservation and management | salmonids resources management | development of breeding and | | 2 | CF32, CF33 | A10, A26, O221, O248, O249, O253, O266, O285, O325 | |
| E5 | Silvotechnics and ecological reconstruction | Constandache Cristinel | 11.00 | 10.00 | tending operations and forest techniques | afforestation, revegetation and agro- | ecological reconstruction | watersheds management | 0 | CF34, CF35, CF36, CF37, CF38, CF39, CF40, CF41 | O86, O101, O140, O161, O179, O237, O239, O240, O263, O308 | |
| E6 | Forest protection | Romica Tomescu | 16.30 | 0.50 | forest Entomology | forest Phytopathology | forest mycology | | 1 | CF42, CF43, CF44, CF45, CF46, CF47, CF48, CF49, CF50, CF51, CF52, CF53, CF54, CF55 | A3, A4, A16, A17, A19, A20, A21, A27, O201, O310 | |

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|-----------------------------------|--|------------------------|--------------|--------------|-------------------------------|-----------------------|---------------------------|--|---|---|-------------------------------------|
| E7 | Forestry geomatics | Vladimir Gancz | 5.00 | 3.00 | use of Geographic Information | use of remote sensing | use of modern terrestrial | | 2 | CF60, CF61, CF62, CF63, CF64, CF65, CF66, CF67, CF68, | A28, A30,O17, O102,O145, O204,O227, |
| SC1 | Dendrometrics, forest management planning and forest monitoring team | Ionel Popa | 0.00 | 10.00 | | | | | | | |
| SC2 | Forest ecology | Iovu-Adrian Biris | 0.00 | 6.50 | | | | | | | |
| SC3 | Genetics and Tree Breeding | Gheorghe Pârnuță | 0.00 | 10.00 | | | | | | | |
| SC4 | Wildlife biology and management | Ovidiu Ionescu | 0.00 | 8.00 | | | | | | | |
| SC5 | Silvotechnics and ecological reconstruction | Constandache Cristinel | 0.00 | 7.00 | | | | | | | |
| SC6 | Forest protection | Romica Tomescu | 0.00 | 9.00 | | | | | | | |
| SC7 | Forestry geomatics | Vladimir Gancz | 0.00 | 4.00 | | | | | | | |
| Total full time equivalent | | | 84.55 | 75.00 | | | | | | | |

(1) Full time equivalent. Researchers contributing to several teams will count the corresponding part-time fraction.

Example: A CS or IDT working in a single team = 1 (0,5 if working half time).

A CS or IDT working in two teams equally = 0,5 (0,25 if working half time) in each team.

A researcher that works half of his or her working time in the research unit under evaluation and half in another unit will contribute a total of 0,5 cumulated over all teams to which he/she contributes.

(2) Please indicate the corresponding labels from the lists of publications in the subsequent sheets.

(3) Projects and contracts other than "nucleu" programs. Labels according to "Project+collaborations" sheet.

(4) Other non-administrative technical sections.