

## 研究職員(テニユア型任期付)公募一覧表(令和6年1月)

テニユア 応募No	試験研究機関名	配属研究領域	待遇	任期	研究課題名	研究内容	応募条件
1	森林総合研究所	林木育種センター	研究職員 国立研究開発法人 森林研究・整備機構 職員給与規程に基づき決定	テニユア型任期付 研究員(任期3年)	高速育種に向けた表現型評価技術の高度化のための研究	林業の収益性の改善や森林吸収源の増強と密接にかかわる林木の成長性の効率的な遺伝的改良のため、成長能力に関連する形質の定量化や成長能力への寄与度を推定することを通して、成長能力の評価技術を開発する。	①採用時に修士の学位以上を有する者 ②樹木を対象とした統計的な手法により表現型形質変異の解析を行う技術を有し、林木の品種改良に熱意をもって取り組む意思がある者 ③樹木、特に針葉樹の生理学的、生態学的あるいは育種的な研究実績を有していればなお望ましい ④勤務地:林木育種センター(日立市) ⑤採用された場合、全国規模の転勤が可能な者

**List of open recruitment for research staff. (tenure-type fixed-term research scientists) (Jan 2024)**

No.	Institute	Research Department	Employment terms	Research theme	Research program	Skills or qualifications required by the position
1	Forestry and Forest Products Research Institute	Forest Tree Breeding Center	Tenure-type fixed-term research scientists (3 years) The basic salary ranges from about 330,000 JPY per month based on the Forestry and Forest Products Research Institute regulation. In addition, various allowances are paid if the conditions are fulfilled.	Research for advancement of phenotype evaluation technology towards accelerated breeding	In order to achieve efficient genetic improvement of forest trees' growth performance that is tightly related to forestry profitability or forest carbon sink, to develop growth performance evaluation technology, through developing growth-related traits quantifying techniques and estimating the contribution of those traits.	(1) Applicants must possess a master's degree or a doctoral degree prior to the date of employment. (2) Applicants should have a proven track record of research using statistical analyses to examine variation of phenotypical traits and be willing to engage with forest tree breeding proactively. (3) Applicants who have experiences of physiological, ecological or breeding researches of tree species, especially coniferous species, are more preferable. (4) Initial work location : Forest Tree Breeding Center (Hitachi, Ibaraki, Japan) (5) Applicants should be aware that researchers may be offered a transfer to one of the regional breeding offices located across the country every few or several years to promote breeding researches and projects in those regions.