**Application evaluation • Cluster hire, Ecosystem Genomics**

Candidate’s name: JOHN MCKAY Position: PLANT ECOLOGICAL AND EVOLUTIONARY GENOMICS

Your position: Undergrad Grad student Postdoc Faculty Staff Other (please list)

Your academic unit/department:

Please indicate which of the following are true for you (check all that apply):

|  |  |  |  |
| --- | --- | --- | --- |
| □ | Read candidate’s CV | □ | Attended meeting with candidate |
| □ | Reviewed candidate’s scholarship/papers | □ | Attended candidate’s seminar |
| □ | Read letters of recommendation | □ | Attended meal with candidate |
| □ | Discussed position with candidate | □ | Other (please explain) |
|  |  |  |  |

Please comment on the candidate’s **scholarship, potential,** **and quality of research.**

Please comment on the candidate’s potential for **synergy/integration in a cluster hire scenario.**

Please comment on the candidate’s evidence for excellence in **teaching**, **mentorship, and service**.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Please rate the candidate on each of the following: | excellent | good | neutral | fair | poor | unable to judge |
| Potential for (evidence of) scholarly impact |  |  |  |  |  |  |
| Potential for (evidence of) research productivity |  |  |  |  |  |  |
| Potential for (evidence of) research funding |  |  |  |  |  |  |
| Potential for (evidence of) collaboration |  |  |  |  |  |  |
| Fit with cluster hire priorities |  |  |  |  |  |  |
| Ability to make positive contribution to university’s research climate |  |  |  |  |  |  |
| Potential (demonstrated ability) to attract and supervise graduate students |  |  |  |  |  |  |
| Potential (demonstrated ability) to teach and supervise undergraduates |  |  |  |  |  |  |

Other comments?