

ЦИТИРАНИЯ

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Справка от База данни SONIX за отчитане на научната и експертната дейност в БАН

- **Звено:** (ИФРГ) Институт по физиология на растенията и генетика
- **Секция:** (ИФРГ) Регулатори на растежа и развитието на растенията
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СПРАВКА ВСИЧКИ ЦИТИРАНИЯ

Тип записи: Всички записи

- **Година:** 2003 ÷ 2024

Брой цитирани публикации: 34	Брой цитиращи източници: 374	Коригиран брой: 374.000
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СПИСЪК НА ЦИТИРАНИЯ В SCOPUS И В WEB OF SCIENCE (WoS)

- **Вид на цитиращото издание:** Публикация в Scopus/WoS
- **Година:** 2003 ÷ 2024

Брой цитирани публикации: 30	Брой цитиращи източници: 189	Коригиран брой: 189.000
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