Submit an application and a detailed map of field locations, including lot numbers, by the deadline below to ensure timely certification. Fees will be invoiced after acreage is calculated.

<table>
<thead>
<tr>
<th>Seed type</th>
<th>Application deadline</th>
<th>Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garlic</td>
<td>Feb. 15</td>
<td>See application</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>May 1</td>
<td>$7 per acre</td>
</tr>
<tr>
<td>Grass</td>
<td>May 1</td>
<td>$7 per acre</td>
</tr>
<tr>
<td>Clover</td>
<td>May 1</td>
<td>$7 per acre</td>
</tr>
<tr>
<td>Potato</td>
<td>May 15</td>
<td>See application</td>
</tr>
<tr>
<td>Small grain</td>
<td>June 1</td>
<td>$7 per acre</td>
</tr>
<tr>
<td>Bean</td>
<td>June 1</td>
<td>$7 per acre</td>
</tr>
<tr>
<td>Native</td>
<td>3 days prior to collection</td>
<td>See application</td>
</tr>
</tbody>
</table>

Find seed certification applications at agri.nv.gov/seed_forms. Applications and payment should be sent to 405 South 21st Street, Sparks, NV 89431.

Contact our staff
Russell Wilhelm
Agriculturist
775-353-3711
rwilhelm@agri.nv.gov
SUPPORTING HEALTHY, Viable Seed Growth

Who we serve
Seed producers, native seed collectors, county, state and federal agencies, erosion control experts, plant breeding industry, researchers and the public.

What we do
- Certify seed for Nevada producers by conducting inspections
- Provide seed analysis lab services to determine purity, germination, weed content, seed identification, moisture content and genetic modification
- Collaborate with federal, state and county partners to ensure the needs of the industry are met
- Conduct inspections to allow for the shipment of seed worldwide
- Monitor and enforce state seed regulations to protect stakeholders and the seed industry

What we certify
The following crops are grown for seed in Nevada:
- Alfalfa
- Garlic
- Wheat
- Triticale

What we certify
- Barley
- Grass
- Potatoes
- Native plant species

Native seed certification
The NDA offers native seed certification to a variety of federal and private entities:
- Native seed is collected from indigenous plant species grown wildly around Nevada
- Seed is collected in Bureau of Land Management (BLM) areas after a collection permit is issued
- Government and partner organizations may also collect seed on private land
- The NDA conducts on-site inspections of cultivated seed to ensure accurate labeling of seed type and absence of noxious weeds

Why plant native seed
- Prevention of wildfires on federal lands
- Erosion control
- Revegetation after weed treatments
- Creation and improvement of habitat

On-site inspections check for invasive or noxious weeds.