Oasis Phalaris
A new cool season perennial grass
# CONTENTS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION</td>
<td>3</td>
</tr>
<tr>
<td>DEVELOPMENT OF OASIS PHALARIS</td>
<td>4</td>
</tr>
<tr>
<td>CHARACTERISTICS OF OASIS PHALARIS</td>
<td>4</td>
</tr>
<tr>
<td>Winter Forage Production</td>
<td>4</td>
</tr>
<tr>
<td>Mixtures With Other Species</td>
<td>6</td>
</tr>
<tr>
<td>Response of Management</td>
<td>6</td>
</tr>
<tr>
<td>Cold Tolerance</td>
<td>7</td>
</tr>
<tr>
<td>Pests</td>
<td>7</td>
</tr>
<tr>
<td>Forage Quality</td>
<td>8</td>
</tr>
<tr>
<td>Animal Performance</td>
<td>8</td>
</tr>
<tr>
<td>SUMMARY</td>
<td>9</td>
</tr>
<tr>
<td>LITERATURE CITED</td>
<td>10</td>
</tr>
</tbody>
</table>

Information contained herein is available to all persons without regard to race, color, sex, or national origin.
OASIS PHALARIS
A New Cool Season
Perennial Grass

C. S. HOVELAND, R. L. HAALAND, C. D. BERRY, and J. F. PEDERSEN*

INTRODUCTION

Phalaris (Phalaris aquatica L.) is a cool-season perennial grass widely grown for pasture in the winter rainfall regions of southern Australia. It is also an important grass in winter-rainfall, dry-summer areas of California where it is known as “hardinggrass.” In addition, it is grown in Chile, Uruguay, Argentina, South Africa, New Zealand, and a number of Mediterranean countries.

Trials with California and Australia phalaris varieties have generally been disappointing in the Southeastern United States (3). Poor summer persistence has been a problem in the humid South. The reasons for declining stands are complex: summer weed competition, nematode susceptibility, and failure to reduce defoliation in late spring to allow carbohydrate storage in root corms.

Phalaris has many advantageous characteristics such as good seedling vigor, excellent autumn and winter forage production, high nutritive quality, and drought tolerance. Screening of phalaris plant introductions was begun in Alabama during 1959. Several nonselected phalaris introductions produced nearly twice as much winter (November to February) forage as Ky-31 tall fescue (Festuca arundinacea Schreb.) or Auburn reed canarygrass (Phalaris arundinacea L.) over a 4-year period in central Alabama (4). In 1969, a phalaris breeding project was initiated at Auburn University.

*Professor (resigned, now at Agronomy Dept. Univ. of Georgia), Associate Professor (resigned), Associate Professor (resigned), and Assistant Professor, Department of Agronomy and Soils, respectively.
DEVELOPMENT OF OASIS PHALARIS

The phalaris cultivar, Oasis, (previously reported as AP-2) was developed by mass selection. Space plants grown from phalaris plant introductions were evaluated for vigor, winter growth, regrowth potential, and disease resistance. An open-pollinated progeny trial, grown and harvested for 3 years, was used to evaluate forage yield distribution. Clonal selections were made from the following PI's: 240280 (Portugal), 236482 (Australia), 240284 (Italy), 207960 and 207960 (South Africa), 219636 (Iraq), 240242 (Algeria), and PS-68-264 from an old grass nursery; and placed in isolation. Seed from the clonal selections were planted into an expansion block at the Plant Breeding Unit in Alabama and will serve as the source of breeder’s seed.

CHARACTERISTICS OF OASIS PHALARIS

Winter Forage Production

Winter forage yields of Oasis phalaris in Alabama have averaged 41 percent more than Ky-31 tall fescue with differences being much greater at locations in the southern part of the State, table 1. Oasis phalaris is not adapted to northern Alabama. Winter forage is more valuable than late spring production since it reduces the need for expensive stored forage, figure 1. Winter productivity of phalaris is a result of rapid development of new leaves and rapid leaf expansion during short periods of favorable temperature (5).

<table>
<thead>
<tr>
<th>Location</th>
<th>Years tested</th>
<th>Winter growth period</th>
<th>Dry forage yield per acre</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Oasis</td>
</tr>
<tr>
<td>Tennessee Valley Substation, Belle Mina</td>
<td>2</td>
<td>Late Feb.-early April</td>
<td>610</td>
</tr>
<tr>
<td>Piedmont Substation, Camp Hill</td>
<td>2</td>
<td>Late Feb.-early April</td>
<td>1,710</td>
</tr>
<tr>
<td>Prattville Exp. Field, Prattville</td>
<td>2</td>
<td>Feb.-mid-March</td>
<td>1,210</td>
</tr>
<tr>
<td>Plant Breeding Unit, Tallassee</td>
<td>3</td>
<td>Jan.-Mid-March</td>
<td>1,630</td>
</tr>
<tr>
<td>Black Belt Substation, Marion Junction</td>
<td>2</td>
<td>Late Feb.-early April</td>
<td>2,130</td>
</tr>
<tr>
<td>Gulf Coast Substation, Fairhope</td>
<td>2</td>
<td>Jan.-mid-March</td>
<td>2,990</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
<td>1,710</td>
</tr>
</tbody>
</table>
Oasis phalaris has been superior in autumn production to Wintergreen phalaris, developed in Texas, and Ky-31 tall fescue, table 2. Autumn forage production of Oasis phalaris is especially advantageous since high-quality grazing can supply the needs of dairy cattle and growing beef calves when small grain pasture is not available.

Table 2. Seasonal Forage Distribution of Oasis Phalaris Wintergreen Phalaris, and Ky-31 Tall Fescue in a Favorable Year, Second Year After Establishment at Plant Breeding Unit, 1973-74

<table>
<thead>
<tr>
<th>Grass*</th>
<th>Sept. 11</th>
<th>Oct. 10</th>
<th>Nov. 29</th>
<th>Jan. 21</th>
<th>Feb. 12</th>
<th>Apr. 16</th>
<th>May 28</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oasis phalaris</td>
<td>2,290</td>
<td>1,700</td>
<td>980</td>
<td>1,060</td>
<td>830</td>
<td>1,240</td>
<td>3,080</td>
<td>11,180</td>
</tr>
<tr>
<td>Ky-31 tall fescue</td>
<td>1,410</td>
<td>1,480</td>
<td>550</td>
<td>490</td>
<td>730</td>
<td>1,100</td>
<td>3,600</td>
<td>9,360</td>
</tr>
<tr>
<td>Wintergreen phalaris</td>
<td>950</td>
<td>800</td>
<td>540</td>
<td>910</td>
<td>820</td>
<td>2,540</td>
<td>3,330</td>
<td>9,890</td>
</tr>
</tbody>
</table>

*Fertilized with 200 pounds N per acre annually.
Mixtures With Other Species

Phalaris can be seeded in dallisgrass (*Paspalum dilatatum Poir.*) sod to extend to the productive season. At the Black Belt Substation, overseeding Oasis phalaris almost doubled total forage yield and lengthened the productive season by 3 months over that of dallisgrass alone fertilized with nitrogen (9).

Oasis phalaris is a bunch-type grass and competes less severely than tall fescue with legumes. Clover grows well with phalaris, figure 2.

![Image](image-url)

**FIG. 2.** Good ladino clover in Oasis phalaris pasture at Black Belt Substation (April 2, 1979).

Response of Management

Oasis phalaris is highly responsive to nitrogen fertilizer and can utilize up to 300 lb. N per acre annually either under frequent defoliation or cutting at hay stage (10). Ladino clover grows better and persists longer in association with Oasis phalaris than tall fescue because of its bunch-type growth and summer dormancy, thus creating less competition with clover during stress periods (9).

Late spring and summer cutting or grazing of phalaris reduces storage carbohydrates and can reduce autumn forage yields (2). The relatively low level of carbohydrates stored in
root corms, especially with high nitrogen fertilization, can be reduced by 50 percent with late spring and summer defoliation (10). Thus, to achieve its high autumn and winter yield potential, grazing pressure on oasis phalaris should be reduced during heading, figure 3.

**Cold Tolerance**

Oasis phalaris is best adapted from central Alabama southward. It will survive in northern Alabama but low winter temperatures cause considerable damage to leaf tissue after warm periods have stimulated new growth.

**Pests**

Nematodes are the only serious pest problem on Oasis phalaris. On sandy soils, nematodes can sharply reduce autumn and early winter forage yields (8). Under drought conditions on sandy soils, destruction of roots by nematodes may cause stand losses. Nematode susceptibility of Oasis phalaris is less serious than for reed canarygrass (*Phalaris arundinacea L.*) (7). Because of nematode susceptibility, Oasis phalaris is best adapted to clay soils or wetland where nematodes cause less damage. This grass is especially well-adapted to clay soils that occur in the Black Belt of Alabama and Mississippi.
Forage Quality

Forage invivo dry matter digestibility during autumn and winter has ranged from 63 to 74 percent (10). Digestibility has remained above 60 percent up to inflorescence emergence but declined rapidly with further maturity. Although digestibility of Oasis phalaris declines with maturity, the quality is still generally superior to that of warm season perennial grasses.

Crude protein of Oasis phalaris forage is often high, ranging from 17 to 25 percent (10). However, nitrate levels of forage have been below potential toxic levels. Alkaloids have been a problem on phalaris pastures in Australia, particularly with sheep. However, Oasis phalaris has low alkaloid levels so animal toxicity is unlikely (1).

Animal Performance

Beef steer performance on Oasis phalaris has been good, figure 4. In a 3-year grazing trial at the Black Belt Substation, the average daily gain of steers was 1.73 pounds and beef gain per acre was 347 pounds (6). The average daily gain obtained on phalaris is similar to that obtained on high quality small grain pastures.

![Beef steers in excellent condition near end of grazing season at Black Belt Substation (June 2, 1978).](image-url)
Oasis phalaris has been particularly useful for dairy cow pasture since it furnishes high quality forage in early autumn when no other high-quality pasture is available, figure 5. It is cheaper to grow than winter annuals and produces a firm sod to reduce “pugging” by cattle during wet weather.

Breeder’s seed is produced and maintained by the Alabama Agricultural Experiment Station, Auburn University. Certified seed of Oasis phalaris are produced and marketed on an exclusive basis by International Seeds, Halsey, Oregon. Seed may be available to farmers in 1984.

SUMMARY

Oasis phalaris is a new cool-season perennial grass for the Southeastern United States that has several valuable characteristics: good yield of high quality forage in autumn and winter; animal daily gain is equal to that on annual rye grass and generally superior to that obtained on tall fescue; bunch type grass that offers less competition than tall fescue to associated clovers; Oasis phalaris is best adapted to clay soils or wet land in areas such as central Alabama. It is not cold-hardy in northern Alabama.
LITERATURE CITED


With an agricultural research unit in every major soil area, Auburn University serves the needs of field crop, livestock, forestry, and horticultural producers in each region in Alabama. Every citizen of the State has a stake in this research program, since any advantage from new and more economical ways of producing and handling farm products directly benefits the consuming public.

Research Unit Identification

★ Main Agricultural Experiment Station, Auburn.  
☆ E. V. Smith Research Center, Shorter.

1. Tennessee Valley Substation, Belle Mina.
2. Sand Mountain Substation, Crossville.
4. Upper Coastal Plain Substation, Winfield.
5. Forestry Unit, Fayette County.
6. Foundation Seed Stocks Farm, Thorsby.
7. Chilton Area Horticulture Substation, Clanton.
8. Forestry Unit, Coosa County.
9. Piedmont Substation, Camp Hill.
10. Plant Breeding Unit, Tallassee.
11. Forestry Unit, Autauga County.
12. Pratville Experiment Field, Prattville.
13. Black Belt Substation, Marion Junction.
14. The Turnipseed-Ikenberry Place, Union Springs.
15. Lower Coastal Plain Substation, Camden.
16. Forestry Unit, Barbour County.
17. Monroeville Experiment Field, Monroeville.
18. Wiregrass Substation, Headland.
20. Solon Dixon Forestry Education Center, Covington and Escambia counties.
21. Ornamental Horticulture Field Station, Spring Hill.
22. Gulf Coast Substation, Fairhope.