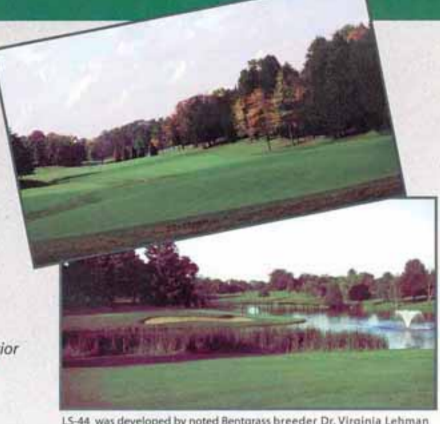
Why Golf Course Superintendents are

Switching to LS-44



- Dense Tillering and Upright Growth Habit- helps crowd out Poa annua
- Superior Disease Resistance-Improved Dollar Spot and Brown Patch Resistance... requires less fungicide
- Fine Uniform Texture- produces a superior putting surface without thatch build-up
- Exceptional Traffic and Wear Tolerance-less spiking damage
- Excellent Seedling Vigorestablishes quickly
- Outstanding Low Mowing Performance
- Superb Heat, Humidity and Cold Tolerance- Adapted to a broad range of climates and elevations



LS-44 was developed by noted Bentgrass breeder Dr. Virginia Lehman of Blue Moon Farms, formerly director Lofts Research.



PO Box 318 Tangent, OR 97389 800-547-3230 Fax 541-928-2430 www.ampacseed.com

#1 Rated Variety on Sand Greens in Arizona & Soil Greens in Virginia

For complete trial data go to www.ntep.org

SCALPING 2004 NTEP

1-9:9=NONE

NAME MA1

LS - 44 8.0

Penncross 7.0

Benchmark DSR 6.0

Penn A-1 4.7

LSD Value 1.7

Fall - % LIVING GROUND COVER

GROWN ON A GREEN 2002 NTEP DATA

NAME MEAN
LS - 44 97.6
Penncross 96.7

96.1

Benchmark DSR 95.6 LSD Value 9.6

Penn A-1

QUALITY - SOIL GREEN 2004 NTEP DATA

1-9:9=IDEALTURF

NAME TX2 VA1

LS - 44 5.8 5.0

Penn A - 1 5.9 4.2

Benchmark DSR 5.5 4.1

Penncross 4.4 4.5

LSD Value 0.6 0.5

QUALITY- SAND GREEN 2004 NTEP DATA

1 9:9 = IDEALTURF AZ1

NAME	AZ1	MN1
LS - 44	7.0	6.7
Penn A - 1	6.6	6.1
Benchmark DSR	6.3	6.3
Penncross	6.9	5.3
LSD Value	0.8	0.5

Less Thatch ... High Quality Without High Maintenance Requirements ... Use Less fungicide!