

**ICA-Athletics**

**STADIUM FIELD – Services/Pricing Comparison: 89,000 SF/80,000 SF for all pricing except 98,000 SF for Slit Seeding**

<b>Qty.</b>	<b>Service Description</b>	<b>Price</b>
	Lining and goal placements for ICA sports programs	
1	Chemical Removal of rye grass at the conclusion of the spring sports season using Revolver	
<b>5</b>	Fertilizer Applications – in compliance with DCR	
1	Herbicide Applications ( <b>1 pre-emergent with fertilizer, 5-0-20</b> )	
100*	Reel Mowings with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October *With Primo Program, mowing will be reduced to 60	
1	Deep-Tine Aeration with HD75 Soil Reliever using tines to fit conditions	
2	Slice Aerifications with Toro 687 Slicer	
1	Core Aerations with Toro Pro Core 1298 Aerator using tines to fit conditions	
1	Core Processing with Toro Core Processor or Core Sweep with Toro Core Sweeper	
1	Top-Dressing with a Dakota 412 Topdresser at the rate of 25 tons with <b>Sand Organic Blend</b> from Luck Ecosystems	
1	Slit Seeding to over-seed Bermuda with rye grass at the conclusion of the fall sports season using a Slit Seeder and certified perennial rye grass recommended on yearly NTEP reports at the rate of <b>15 lbs./1000 sq. ft.</b> in two directions <b>over 98,000 SF including D-Ring</b>	
4	Clear and remove debris from covered Track Drain on inside lane of track (not applicable to other field drains)	
1	Grow cover/Winter Blanket Installation	
6	Primo Applications to promote horizontal growth and reduce upright growth of Bermuda	
	<b>Total price:</b>	

**WEST CAMPUS FIELD #1 – Services/Pricing Comparison: 111,000 SF/80,000 SF for pricing except 111,000 SF for Slit Seeding**

<b>Qty.</b>	<b>Service Description</b>	<b>Price</b>
	Lining for ICA sports programs	
1	Chemical Removal of rye grass at the conclusion of the spring sports season using Revolver	
6	Fertilizer Applications – in compliance with DCR	
1	Herbicide Applications (1 pre-emergent with fertilizer, 5-0-20)	
100*	Reel Mowings with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October *With Primo Program, mowing will be reduced to 60	
1	Deep-Tine Aeration with HD75 Soil Reliever using tines to fit conditions	
2	Slice Aerifications with Toro 687 Slicer	
1	Core Aerations with Toro Pro Core 1298 Aerator using tines to fit conditions	
1	Core Processing with Toro Core Processor or Core Sweep with Toro Core Sweeper	
1	Top-Dressing with a Dakota 412 Topdresser at the rate of 25 tons with <b>Sand Organic Blend</b> from Luck Ecosystems	
1	Slit Seeding to over-seed Bermuda with rye grass at the conclusion of the fall sports season using a Slit Seeder and certified perennial rye grass recommended on yearly NTEP reports at the rate of <b>15 lbs./1000 sq. ft.</b> in two directions <b>over 111,000 SF</b>	
6	Primo Applications to promote horizontal growth and reduce upright growth of Bermuda	
	<b>Total price:</b>	

**Soccer Practice Field #1 – Services/Pricing Comparison: 83,000 SF/80,000 SF for pricing**

<b>Qty.</b>	<b>Service Description</b>	<b>Price</b>
	Lining for ICA sports programs	
1	Chemical Removal of rye grass at the conclusion of the spring sports season using Revolver	
5	Fertilizer Applications – in compliance with DCR	
1	Herbicide Applications (1 pre-emergent with fertilizer, 5-0-20)	
100*	Reel Mowings with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October *With Primo Program, mowing will be reduced to 60	
1	Deep-Tine Aeration with HD75 Soil Reliever using tines to fit conditions	
2	Slice Aerifications with Toro 687 Slicer	
1	Core Aerations with Toro Pro Core 1298 Aerator using tines to fit conditions	
1	Core Processing with Toro Core Processor or Core Sweep with Toro Core Sweeper	
1	Top-Dressing with a Dakota 412 Topdresser at the rate of 25 tons with <b>Sand Organic Blend</b> from Luck Ecosystems	
1	Slit Seeding to over-seed Bermuda with rye grass at the conclusion of the fall sports season using a Slit Seeder and certified perennial rye grass recommended on yearly NTEP reports at the rate of <b>15 lbs./1000 sq. ft.</b> in two directions.	
6	Primo Applications to promote horizontal growth and reduce upright growth of Bermuda	
	<b>Total price:</b>	

**Soccer Practice Field #2 – Services/Pricing Comparison: 84,000 SF/80,000 SF for pricing**

<b>Qty.</b>	<b>Service Description</b>	<b>Price</b>
	Lining for ICA sports programs	
1	Chemical Removal of rye grass at the conclusion of the spring sports season using Revolver	
5	Fertilizer Applications – in compliance with DCR	
1	Herbicide Applications (1 pre-emergent with fertilizer, 5-0-20)	
100*	Reel Mowings with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October *With Primo Program, mowing will be reduced to 60	
1	Deep-Tine Aeration with HD75 Soil Reliever using tines to fit conditions	
2	Slice Aerifications with Toro 687 Slicer	
1	Core Aerations with Toro Pro Core 1298 Aerator using tines to fit conditions	
1	Core Processing with Toro Core Processor or Core Sweep with Toro Core Sweeper	
1	Top-Dressing with a Dakota 412 Topdresser at the rate of 25 tons with <b>Sand Organic Blend</b> from Luck Ecosystems	
1	Slit Seeding to over-seed Bermuda with rye grass at the conclusion of the fall sports season using a Slit Seeder and certified perennial rye grass recommended on yearly NTEP reports at the rate of <b>15 lbs./1000 sq. ft.</b> in two directions.	
6	Primo Applications to promote horizontal growth and reduce upright growth of Bermuda	
	<b>Total price:</b>	

**JAVELIN/HAMMER/DISCUSS THROW FIELD – Services/Pricing Comparison: 77,964 SF for all pricing except 80,000 SF for mowing (88,200 SF actually mowed)**

<b>Qty.</b>	<b>Service Description</b>	<b>Price</b>
	Lining for ICA sports programs	
1	Chemical Removal of rye grass at the conclusion of the spring sports season using Revolver	
5	Fertilizer Applications – in compliance with DCR	
1	Herbicide Applications (1 pre-emergent with fertilizer, 5-0-20)	
60-80	Reel Mowings with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October	
	String Trimming as needed	
	Divot Repairs and Rolling as needed	
1	Deep-Tine Aeration with HD75 Soil Reliever using tines to fit conditions	
1	Top-Dressing with a Dakota 412 Topdresser at the rate of 25 tons with <b>Sand Organic Blend</b> from Luck Ecosystems	
1	Slit Seeding to over-seed Bermuda with rye grass at the conclusion of the fall sports season using a Slit Seeder and certified perennial rye grass recommended on yearly NTEP reports at the rate of <b>15 lbs./1000 sq. ft.</b> in two directions.	
	<b>Total price:</b>	

**BASEBALL FIELD – Services/Pricing Comparison: 109,600 SF for all pricing**

Qty.	Service Description	Price
	In-season (Spring and Fall)maintenance to include: <ul style="list-style-type: none"> <li>• Daily infield work including raking, dragging, lining and irrigating by hand daily during the spring and fall seasons.</li> <li>• Daily mound work including raking, tamping, and tarping. Bi-weekly edging (from Feb. through May) of the entire infield to reduce the lip and to make the transition from infield to grass smoother and more even.</li> <li>• Weekly warning track work including grooming, dragging, edging and adding new material.</li> <li>• Regular power dragging to “game ready” conditions using a Toro 5040 grooming machine.</li> </ul>	
1	Chemical Removal of rye grass at the conclusion of the spring sports season using Revolver	
1	Herbicide Applications (1 pre-emergent with fertilizer, 5-0-20)	
5	Fertilizer Applications – in compliance with DCR	
100*	Reel Mowings with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October	
1	Deep-Tine Aerations with HD75 Soil Reliever using tines to fit conditions	
2	Slice Aerifications with Toro 687 Slicer	
1	Core Aeration with Toro Pro Core 1298 Aerator using tines to fit conditions	
1	Core Processing with Toro Core Processor or Core Sweep	
1	Top-Dressing with a Dakota 412 Topdresser at the rate of 50 tons with <b>Sand Organic Blend</b> from Luck Ecosystems	
1	Slit Seedings to over-seed Bermuda with rye grass at the conclusion of the fall sports season using a Slit Seeder and certified perennial rye grass recommended on yearly NTEP reports at the rate of <b>15 lbs./1000 sq. ft.</b> in two directions (15 lbs. total)	

**BASEBALL FIELD – Services/Pricing Comparison (cont.)**

<b>Qty.</b>	<b>Service Description</b>	<b>Price</b>
1	Annual infield renovation to include: re-sodding edged areas at the conclusion of the fall season with certified Patriot Bermuda Grass sod over-seeded with certified perennial rye grass. High-traffic areas will also be re-sodded	
1	infield mix (approximately 20-25 tons) from Luck Ecosystems to match the existing infield mix material will be added to the infield skin area and home plate to make same level with remaining infield	
1	Rebuild of mound and home plate at the conclusion of the fall season or once per year to NCAA specifications using mound bricks and mound clay	
1	Rebuild of Bullpen mounds using mound bricks and mound clay	
1	Grow Cover/Winter Blanket installation on Infield/Foul Ground after Fall Season	
6	Primo Applications to promote horizontal growth and reduce upright growth of Bermuda	
	<b>Total Price:</b>	
	<b>Turf MVP – as needed over 3.5 pallets</b>	

**BASEBALL PRACTICE FIELD – Services/Pricing Comparison: 20,000 SF for all pricing**

Qty.	Service Description	Price
1	In-season maintenance to include: <ul style="list-style-type: none"> <li>• Mound work including raking, tamping, and tarping.</li> <li>• Regular mound and home plate repair (such as adding clay to the mound and home plate)</li> <li>• Lining</li> </ul>	
1	Herbicide Applications (1 pre-emergent with fertilizer, 5-0-20 and 1 post-emergent using Drive, Dismiss, Sencor, and MSL)	
4	Fertilizer Applications – in compliance with DCR	
60	Reel Mowings/Week with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October.	
2	Slice Aerifications with Toro 687 Slicer	
	<b>Total Price:</b>	



**SOFTBALL FIELD – Services/Pricing Comparison: 43,000 SF for all pricing**

Qty.	Service Description	Price
	In-season (Spring and Fall)maintenance to include: <ul style="list-style-type: none"> <li>• Daily infield work including raking, dragging, lining and irrigating by hand daily during the spring and fall seasons.</li> <li>• Daily mound work including raking, tamping, and tarping. Bi-weekly edging (from Feb. through May) of the entire infield to reduce the lip and to make the transition from infield to grass smoother and more even.</li> <li>• Weekly warning track work including grooming, dragging, edging and adding new material.</li> <li>• Regular power dragging to “game ready” conditions using a Toro 5040 grooming machine.</li> </ul>	
1	Chemical Removal of rye grass at the conclusion of the spring sports season using Revolver	
1	Herbicide Applications (1 pre-emergent with fertilizer, 5-0-20)	
5	Fertilizer Applications – in compliance with DCR	
100*	Reel Mowings with Toro 5410-D and Toro 3100 Reel Master Mowers – as needed to maintain desired height as follows: 1” for early spring; 15/16” for late spring; 7/8” starting in June; 15/16” starting in September; and 1” starting in October	
1	Deep-Tine Aerations with HD75 Soil Reliever using tines to fit conditions	
2	Slice Aerifications with Toro 687 Slicer	
1	Core Aeration with Toro Pro Core 1298 Aerator using tines to fit conditions	
1	Core Processing with Toro Core Processor or Core Sweep	
1	Top-Dressing with a Dakota 412 Topdresser at the rate of 50 tons with <b>Sand Organic Blend</b> from Luck Ecosystems	
1	Slit Seedings to over-seed Bermuda with rye grass at the conclusion of the fall sports season using a Slit Seeder and certified perennial rye grass recommended on yearly NTEP reports at the rate of <b>15 lbs./1000 sq. ft.</b> in two directions	

**SOFTBALL FIELD – Services/Pricing Comparison (cont.)**

<b>Qty.</b>	<b>Service Description</b>	<b>Price</b>
1	Annual infield renovation to include: re-sodding edged areas at the conclusion of the fall season with certified Patriot Bermuda Grass sod over-seeded with certified perennial rye grass. High-traffic areas will also be re-sodded	
1	infield mix (approximately 20-25 tons) from Luck Ecosystems to match the existing infield mix material will be added to the infield skin area and home plate to make same level with remaining infield	
1	Rebuild of mound and home plate at the conclusion of the fall season or once per year to NCAA specifications using mound bricks and mound clay	
1	Grow Cover/Winter Blanket installation on Infield/ Foul Ground after Fall Season	
6	Primo Applications to promote horizontal growth and reduce upright growth of Bermuda	
	<b>Total Price:</b>	
	<b>Turf MVP – as needed over 3.5 pallets</b>	
	<b>Annual ICA Maintenance Plan Price =</b>	

## Recreation Maintenance

	The natural grass fields (Fields 4 and 5) will need the following each year:	
<b>Qty</b>	<b>Description</b>	<b>Price</b>
	Lining for all scheduled REC sports programs	
1	chemical removal of rye grass at the conclusion of the spring sports season	
5	fertilization applications in compliance with DCR chemical rules and regulations	
2	herbicide applications (1 pre-emergent and 1-2 post-emergent)	
60-80	mowings as needed to maintain desired height as follows: 1" for early spring; 15/16" for late spring; 7/8" starting in June; 15/16" starting in September; and 1" starting in October	
1	deep-tined aeration	
1	verti-cutting to remove thatch layer	
	Sprig repair as needed at the rate of 900 bushels per acre	
1	top-dressing applied at the rate of 25 tons per rectangle field	
1	recycle dressing using soil produced by cutting process	
1	slit seeding to over-seed Bermuda with rye grass at the conclusion of the fall sports season using certified perennial rye grass that ranks highest on yearly NTEP reports at the rate of 12 lbs./1,000 sq. ft. in 2 directions	
	Field cover installation for the winter months (December, January, February and part of March)	
	<b>Total Price</b>	

The synthetic fields will need the following each year:

Qty	Description	Price
2	advanced car services including brushing and leveling, field metal magnet sweep, total vegetation control, infill cleaning, sifting, and aerating/fiber rejuvenation, 3-step deep power grooming, and up to 6 seam repairs	
4	standard care services including standard infill decompaction, field metal magnet sweep, and brushing and leveling	
6	field brushings using a wide drag brush	
8	field rakings using a turf groomer	
8	field sweepings	
	Replacement of infill as needed using a rake and brush to add infill to fibers	
2	anti-microbial spray applications to disinfect fields	
3	GMAX Tests per year	
	<b>Total Price</b>	
	<b>Annual Recreation Maintenance Plan Price =</b>	