STMA Advisory Bulletins
DETERMINING THE RIGHT SPORTS FIELD & NEEDED EQUIPMENT

Foreword & Further Information

The Sports Turf Managers Association (STMA) has developed a series of advisory bulletins on synthetic and natural fields. The bulletins are sequenced to provide information and resources throughout the process of selecting and building a new sports field. Often decisions that seem small and insignificant in the short-term can affect the quality of the field for years to come. Visit their website at www.stma.org to access these and other titles referenced.

1. DETERMINING THE RIGHT SPORTS FIELD FOR YOUR ATHLETES

Your organization has decided to build a new sports field. This is an excellent decision that will benefit your athletes, the fans and the community. With sports participation and viewership on the rise, the focus on fitness, and the desire for environmentally friendly recreational venues, now is an ideal time to build a sports field.

As a sports turf manager, you are responsible for the quality of the new field. Most importantly, your goal is to manage it to a high level of playability and safety, thus reducing an athlete’s likelihood of suffering a surface related injury. The first step is to ensure that your organization has decided to build the most suitable field based on use, budget, management expertise, and many other factors specific to your situation.

The answers to these assessment questions should help to guide your organization to make the best choice for your athletes.

SUGGESTED SPORTS FIELD ASSESSMENT QUESTIONS

Overall Project Questions
1. Are there Certified Sports Field Managers*/sports field managers available for this project? Yes No

*The Certified Sports Field Manager is a certification program sponsored by the Sports Turf Managers Association (US). This program is available to members of the STA. Please contact us for further information.

2. Will the sports field manager be involved with the field selection and construction process? Yes No

3a) How many events are you planning to hold on the field? b) How often will the field be used (games & events/wk)?

4. What sports will be played on it?

5. How many non-sporting events will be held on this field?

6. Will the field use increase over time? Yes No

7. If you increase the number of events on the field are you able to allocate the necessary funding to provide the additional maintenance? Yes No

8a) When (what time of year) will the bulk of your events be held? b) How does the event schedule overlap with weather limitations patterns?

9a) How many other athletic fields at your institution do you manage? b) Are any synthetic? Yes No

10. Have you set an appropriate budget for the number of events you are planning? Yes No

11. What time-frame has been established for completion of this project?
12. What are the long-term expectations and goals?

13. What is your estimated project budget?

14a) What is the projected capital budget (usually includes equipment with purchase costs of $1,000+)? b) Projected operational budget (includes all inputs, water and labour costs)?

15. Have the safety concerns for the field type been identified and discussed? Yes No

16a) Have you selected an appropriate site for the installation of the field? Yes No b) Does it have a north, south, east or west orientation? North South East West

17a) Do you have standards set for quality, field conditions and safety? Yes No b) Have you set thresholds for which you are willing to accept liability? Yes No c) Have you identified the potential health issues associated with each field type? Yes No

18. Do you have an appropriate budget for the maintenance to provide the standards noted in question 17? Yes No

19. When was the last new field installed at your institution (may indicate the projected life expectancy of the new field)?

20. Have you read/are you familiar with STMA’s “Guide to Synthetic & Natural Turfgrass for Sports Fields: Selection, Construction & Maintenance Considerations”? Yes No

21a) Have nearby institutions at your level of competition installed new fields recently? Yes No b) Were they synthetic? Yes No

22. What is the security plan for the area during construction? After construction?

Natural Fields
1a) Do you allow appropriate time for renovations, re-work or repairs to your fields by not scheduling the field during these times? Yes No b) Does your budget allow for the items above? Yes No

2. Will you be able to rest the field during the prime growing season? Yes No

3. Do you have enough fields to allow for field rotation to provide the necessary rest periods for your field? Yes No

4a) Are funds available for an irrigation system? Yes No b) If no, will the cost of water to cool the turf be included in the operating budget? Yes No

5. Will there be footwear restrictions? Yes No

6. Do you have the appropriate equipment* to do the necessary maintenance on your field? Yes No

*b) If no, will the cost of water to cool the turf be included in the operating budget? Yes No

Synthetic Fields
1a) If you are considering a synthetic field, will you charge user fees for the removal and environmental disposal of the synthetic turf when it becomes worn? Yes No b) Are you budgeting for the costs associated with replacing the synthetic material? Yes No

2. Do you or your staff have the expertise to monitor, groom or repair the synthetic field? Yes No

3a) Are funds available for an irrigation system? Yes No b) If no, will the cost of water to cool the turf be included in the operating budget? Yes No

4a) What type of permanent field markings are desired or required? b) What type of decorative or revenue generating logos are desired? c) Do you intend to change field uses/ markings and/or logos on the field? Yes No

5a) Do you have the appropriate equipment* to do the necessary maintenance on your field? Yes No. b) If no, will the budget allow for purchase of specialty tools to maintain and repair synthetic turf? Yes No. c) Will the budget allow for training the staff on how to use them correctly? Yes No

*a) See Following Advisory Bulletin #2, Suggested Equipment List, which starts on the next page.

6. Will there be footwear restrictions? Yes No

The content of these bulletins is intended for informational purposes and is not intended as a substitute for specific professional consultation.
STMA Bulletin #2. Suggested Equipment List

Specialized equipment is necessary to maintain natural turfgrass and synthetic surfaces on sports fields. Trained staff, using the right equipment on a sound maintenance schedule, can positively affect the quality of the playing surface. Following are typical pieces of equipment used for natural and synthetic surfaces. Some equipment may be leased or services contracted out. Typically, equipment that costs $1,000 or more should be included in the capital budget, but check with your finance and accounting department for its capital expenditure threshold. For equipment use on synthetic surfaces, please consult your manufacturer's warranty.

Natural Surfaces: Necessary Equipment

**Mower.** Rotary or reel type depending upon turfgrass species and quality/aesthetic requirements. Reel mowers are commonly used to maintain turfgrass at cutting heights of ~1.5” or lower, while rotary mowers are used when a higher height of cut is desired.

**Fertilizer spreader.** Fertilizer will need to be applied throughout the growing season to maintain a healthy turfgrass stand. Models are typically pulled by a tractor or utility vehicle, but walk-behind models are available for smaller applications. Annual calibration is required to deliver accurate amounts of material to the field.

**Weed/pest control sprayer.** In accordance with Ontario’s Cosmetic Pesticides Ban or local legislation, weed/pest control products may need to be applied throughout the growing season to maintain healthy turfgrass. Models are typically pulled by a tractor or utility vehicle, with a 100 gallon tank (or greater) considered desirable. Annual calibration is required to deliver accurate amounts of material to the field. Backpack versions are available for small scale applications.

**Irrigation system.** Water will need to be applied throughout the growing season to maintain a healthy turfgrass stand. Both above and below ground systems are available with a wide range of pipe, head and nozzle types to choose from.

**Aerator.** Aeration should be performed two to five times per year to reduce soil compaction resulting from excessive player traffic (use). It is also a key tool in managing organic matter/thatch build-up in the root zone. Excessive soil compaction weakens the turfgrass root system, which in turn reduces a field’s ability to withstand wear and increases its divoting potential. Highly compacted fields may become hard enough to create an unsafe environment for the athlete. Both hollow tine and solid tine models are available, with hollow tine models removing material from the root zone (cores). A piston-action model is preferred, which is capable of pulling a 3” core. A reciprocating piston-action model is typically pulled behind a tractor or utility vehicle.

**Tractor.** Used to mount/carry multiple pieces of equipment and load bulk materials. A model with a 50-60 horsepower engine, PTO of 45 hp, front-end loader and turf tires is desirable.

**Paint sprayer.** Game lines (side lines, yard lines, etc.) will need to be painted onto the field. Paint sprayers are available in walk-behind or riding configurations. Tape measures and string lines are required for accurate painting, while templates and stencils can be used for adding numbers and logos.

**Hand tools.** Assorted hand tools (i.e. rakes, shovels, hammers, string trimmer, edger, wrenches, etc.) will be needed to work on small areas across the field.

Natural: Optional Equipment

**Core harvester.** Used to collect cores that are pulled to the surface following hollow tine aeration. This is critical for sand-based root zones, where organic matter accumulation negatively affects internal drainage, but may be unnecessary for native soils. Can be used to gather thatch, similar to a sweeper.

**Overseeder.** Fields should be overseeded continually throughout the season to maintain a dense turfgrass stand. A dense turfgrass stand is not only aesthetically desirable, but necessary to maintain an adequate level of playability. Various models are pulled behind a tractor, but walk-behind models (i.e. rotary spreaders) are available for small applications. Overseeders are a valuable tool when renovating a field.

**Topdresser.** Fields are topdressed with sand for a number of reasons including altering the physical properties of the root zone, preventing thatch build-up, and smoothing the surface. Topdressers can be mounted to utility vehicles or pulled behind a tractor. A model capable of carrying 1 cubic yard is desirable.

**Verticutter.** Vertical mowing (verticutting) is performed on an as needed basis to remove thatch from the root zone. Can remove thatch, relieve shallow compaction and may be appropriate to use prior to seeding for good seed-to-soil contact. It can also
Natural: Optional Equipment

Verticutting continued. Verticutting units are typically pulled behind a tractor, but walk-behind models are available for smaller areas.

Deep-tine aerator. Deep-tine aeration is done on as needed basis to alleviate soil compaction at levels deeper (lower) than those reached during conventional aeration. Models are typically pulled behind a tractor.

Truck/utility vehicle. Used to move assorted pieces of equipment as well as materials. Models should be capable of holding two passengers, capable of towing 1,500 pounds, and have a hydraulic lift bed with a capacity of at least 800 pounds.

Hoses/nozzles. Hoses and specialized nozzles are needed for small scale irrigation (syringing). They are a necessary piece of equipment for baseball fields, as they are used to manage moisture on skinned areas.

Turf sweeper/blower/vacuum. Used to remove debris from fields. Turf sweepers can be employed to remove debris from vertical mowing and as a replacement to the core harvester in removing cores brought to the surface following hollow tine aeration. These pieces can be pulled behind a tractor, but walk-behind models are available for small applications.

Skidster. Versatile piece of equipment used for multiple applications based on attachment (i.e. front-end loader, plow, fork-lift). A model with turf tracks is desirable.

Synthetic Surfaces: Necessary Equipment

Grooming/spiking equipment. Typically some type of broom, brush or tine that is dragged over the field to stand the synthetic fibers up and re-distribute the crumb rubber. This practice is analogous to aerating natural turfgrass fields as it reduces compaction of rubber particles and prevents fields from becoming excessively hard. Models can be pulled behind a tractor or utility vehicle.

Sprayer. In accordance with Ontario's Cosmetic Pesticides Ban or local legislation, liquid applications may be required to prevent weeds from growing through the synthetic surface and lessen the static charge from the crumb rubber. Wetting agents are applied on an as needed basis to improve infiltration of water into the rubber. Sanitation products may need to be applied to prevent bacterial growth from bodily fluids. Models are typically pulled by a tractor or utility vehicle with a 100 gallon tank (or greater) considered desirable. Annual calibration is required to deliver accurate amounts of material to the field. Backpack versions are available for small scale applications.

Topdresser. Crumb rubber will have to periodically be applied to the field as some material is lost over time. Topdressers can be mounted to utility vehicles or pulled behind a tractor. A model capable of carrying 1 cubic yard is desirable.

Utility vehicle. Used to move assorted pieces of equipment as well as materials. Models should be capable of holding two passengers, capable of towing 1,500 pounds, and have a hydraulic lift bed with a capacity of at least 800 pounds.

Turf sweeper/blowers/vacuum. Used to blow trash such as sunflower seeds and peanut shells off the playing surface. Models can be towed behind a tractor. Backpack models are available for smaller applications.

Hand tools. Assorted hand tools (i.e. rakes, shovels, hammers, string trimmer, edger, wrenches, etc.) will be needed to work on small areas across the field.

Synthetic: Optional Equipment

Irrigation system. Water may need to be applied to reduce the temperature of the playing surface. Some manufacturers require irrigation to maintain the manufacturer's warranty. Both above and below ground systems are available with a wide range of pipe, head and nozzle types to choose from.

Hoses/nozzles. Hoses and specialized nozzles are needed for small scale irrigation (syringing). They are a necessary piece of equipment for baseball fields as they are used to manage moisture on skinned areas.

Paint sprayer. Game lines (side lines, yard lines, etc.) may need to be painted onto the field if they are not inlaid. Paint sprayers are available in walk-behind or riding configurations. Tape measures and string lines are required for accurate painting, while templates and stencils can be used for adding numbers and logos.

Mechanical scrubbers. Can be used to remove painted lines.

Pressure washers. Used to remove unwanted fluids or contaminants from the surface.

Rubber blade snow plow. Used to remove snow.

EDITOR'S NOTE

If natural turf is identified as the desirable option, the STA’s “Athletic Field Construction Manual” is an invaluable resource! Visit www.sportsturfassociation.com for all the details.