Customers have started using My Lab Next Door (myLND) and they love it!

Earlier this year, SGS launched myLND which provides a whole new level of detailed test data that has never been available in the seed testing industry. Our customers tell us this additional information is helping them make better decisions.

Product Managers used to say they wished our testing laboratory was located close by so they could see problem seedlings or pathogen issues seen by our test evaluators. Now Managers agree that myLND is like having our lab located next door.

Through myLND, SGS provides the actual raw laboratory data for each planting repetition, as well as diagnostic notes and ratings on the physical and physiological issues. SGS also includes photographs of problem seedlings so you can zoom in for a closer look. MyLND helps you understand why certain seed lots fall under the threshold.

When viewing your test results on our website, there is an orange door icon. Click on the door icon to view the detailed test data from that seed lot.

The camera icon means there is a photograph of your seedlings. SGS takes a photograph when a seed lot falls below the accepted threshold or when an issue is marked as severe. These photographs are available to you so problem seedlings can be viewed from any computer in your password-protected account. Because photographs can be downloaded, you can zoom in for a closer look or e-mail the photograph to others.

Earlier this year, SGS launched myLND which provides a whole new level of detailed test data that has never been available in the seed testing industry. Our customers tell us this additional information is helping them make better decisions.

Product Managers used to say they wished our testing laboratory was located close by so they could see problem seedlings or pathogen issues seen by our test evaluators. Now Managers agree that myLND is like having our lab located next door.

Through myLND, SGS provides the actual raw laboratory data for each planting repetition, as well as diagnostic notes and ratings on the physical and physiological issues. SGS also includes photographs of problem seedlings so you can zoom in for a closer look. MyLND helps you understand why certain seed lots fall under the threshold.

When viewing your test results on our website, there is an orange door icon. Click on the door icon to view the detailed test data from that seed lot.

The camera icon means there is a photograph of your seedlings. SGS takes a photograph when a seed lot falls below the accepted threshold or when an issue is marked as severe. These photographs are available to you so problem seedlings can be viewed from any computer in your password-protected account. Because photographs can be downloaded, you can zoom in for a closer look or e-mail the photograph to others.

Earlier this year, SGS launched myLND which provides a whole new level of detailed test data that has never been available in the seed testing industry. Our customers tell us this additional information is helping them make better decisions.

Product Managers used to say they wished our testing laboratory was located close by so they could see problem seedlings or pathogen issues seen by our test evaluators. Now Managers agree that myLND is like having our lab located next door.

Through myLND, SGS provides the actual raw laboratory data for each planting repetition, as well as diagnostic notes and ratings on the physical and physiological issues. SGS also includes photographs of problem seedlings so you can zoom in for a closer look. MyLND helps you understand why certain seed lots fall under the threshold.

When viewing your test results on our website, there is an orange door icon. Click on the door icon to view the detailed test data from that seed lot.

The camera icon means there is a photograph of your seedlings. SGS takes a photograph when a seed lot falls below the accepted threshold or when an issue is marked as severe. These photographs are available to you so problem seedlings can be viewed from any computer in your password-protected account. Because photographs can be downloaded, you can zoom in for a closer look or e-mail the photograph to others.

Earlier this year, SGS launched myLND which provides a whole new level of detailed test data that has never been available in the seed testing industry. Our customers tell us this additional information is helping them make better decisions.

Product Managers used to say they wished our testing laboratory was located close by so they could see problem seedlings or pathogen issues seen by our test evaluators. Now Managers agree that myLND is like having our lab located next door.

Through myLND, SGS provides the actual raw laboratory data for each planting repetition, as well as diagnostic notes and ratings on the physical and physiological issues. SGS also includes photographs of problem seedlings so you can zoom in for a closer look. MyLND helps you understand why certain seed lots fall under the threshold.

When viewing your test results on our website, there is an orange door icon. Click on the door icon to view the detailed test data from that seed lot.

The camera icon means there is a photograph of your seedlings. SGS takes a photograph when a seed lot falls below the accepted threshold or when an issue is marked as severe. These photographs are available to you so problem seedlings can be viewed from any computer in your password-protected account. Because photographs can be downloaded, you can zoom in for a closer look or e-mail the photograph to others.

Earlier this year, SGS launched myLND which provides a whole new level of detailed test data that has never been available in the seed testing industry. Our customers tell us this additional information is helping them make better decisions.

Product Managers used to say they wished our testing laboratory was located close by so they could see problem seedlings or pathogen issues seen by our test evaluators. Now Managers agree that myLND is like having our lab located next door.

Through myLND, SGS provides the actual raw laboratory data for each planting repetition, as well as diagnostic notes and ratings on the physical and physiological issues. SGS also includes photographs of problem seedlings so you can zoom in for a closer look. MyLND helps you understand why certain seed lots fall under the threshold.

When viewing your test results on our website, there is an orange door icon. Click on the door icon to view the detailed test data from that seed lot.

The camera icon means there is a photograph of your seedlings. SGS takes a photograph when a seed lot falls below the accepted threshold or when an issue is marked as severe. These photographs are available to you so problem seedlings can be viewed from any computer in your password-protected account. Because photographs can be downloaded, you can zoom in for a closer look or e-mail the photograph to others.

Earlier this year, SGS launched myLND which provides a whole new level of detailed test data that has never been available in the seed testing industry. Our customers tell us this additional information is helping them make better decisions.

Product Managers used to say they wished our testing laboratory was located close by so they could see problem seedlings or pathogen issues seen by our test evaluators. Now Managers agree that myLND is like having our lab located next door.

Through myLND, SGS provides the actual raw laboratory data for each planting repetition, as well as diagnostic notes and ratings on the physical and physiological issues. SGS also includes photographs of problem seedlings so you can zoom in for a closer look. MyLND helps you understand why certain seed lots fall under the threshold.

When viewing your test results on our website, there is an orange door icon. Click on the door icon to view the detailed test data from that seed lot.

The camera icon means there is a photograph of your seedlings. SGS takes a photograph when a seed lot falls below the accepted threshold or when an issue is marked as severe. These photographs are available to you so problem seedlings can be viewed from any computer in your password-protected account. Because photographs can be downloaded, you can zoom in for a closer look or e-mail the photograph to others.

Earlier this year, SGS launched myLND which provides a whole new level of detailed test data that has never been available in the seed testing industry. Our customers tell us this additional information is helping them make better decisions.

Product Managers used to say they wished our testing laboratory was located close by so they could see problem seedlings or pathogen issues seen by our test evaluators. Now Managers agree that myLND is like having our lab located next door.

Through myLND, SGS provides the actual raw laboratory data for each planting repetition, as well as diagnostic notes and ratings on the physical and physiological issues. SGS also includes photographs of problem seedlings so you can zoom in for a closer look. MyLND helps you understand why certain seed lots fall under the threshold.

When viewing your test results on our website, there is an orange door icon. Click on the door icon to view the detailed test data from that seed lot.

The camera icon means there is a photograph of your seedlings. SGS takes a photograph when a seed lot falls below the accepted threshold or when an issue is marked as severe. These photographs are available to you so problem seedlings can be viewed from any computer in your password-protected account. Because photographs can be downloaded, you can zoom in for a closer look or e-mail the photograph to others.