To whom it may concern

April 27, 2017

Notice of Completion of Improvements on Biological Research Laboratories

Nissan Chemical Industries, Ltd. (Head Office: Chiyoda-ku, Tokyo; President & CEO: Kojiro Kinoshita) has since August 2010 been executing a fundamental improvement plan for the Biological Research Laboratories (Shiraoka-shi, Saitama).

This is to notify that all of the construction work done over five terms was completed in March 2017, beginning with the main research building, and including the agricultural chemicals research building and greenhouses, among other facilities.

Moving forward, the Biological Research Laboratories, as a research base for life sciences to facilitate evaluation research related to the usefulness and safety of agricultural chemicals, pharmaceutical products and medical materials, will accelerate research for new product creation.

<Overview of Biological Research Laboratories>

Coverview of Biological Nessearch Eaboratories/		
Location	Shiraoka 1470, Shiraoka-shi, Saitama, 349-0294 /	
	Phone: +81-480-92-251	3
Research details	- Effect tests of agricultural chemicals in greenhouses and fields, safety	
	tests, residual tests	
	- Pharmacological tes	sts of drugs ranging from the gene level to
	pathological models, safety tests, and pharmacokinetic studies	
	- Development of medical materials such as cell culture media, stem-cell	
	amplification agents, and medical device coating materials	
Major construction work		
1st term August 2010 to February 2012		Main research building, compound library
2nd termMarch 2012 to April 2013		Greenhouses
3rd term May 2013 to June 2014		Agricultural chemicals research building
4th term July 2014 to March 2015		Greenhouses, cultivation management building
5th term April 2015 to March 2017		Greenhouses



Contact information for inquiries on the above

Nissan Chemical Industries, Ltd.
Corporate Planning Department
CSR & Public Relations Office

TEL: +81-3-3296-8320

E-mail: csr_pr@nissanchem.co.jp