
The event launched the #Nitrogen4NetZero initiative, to widen engagement on sustainable nitrogen management in this crucial year for climate action.

Colombo, 5 May 2021

#Nitrogen4NetZero is an initiative launched in partnership between the British High Commission, Colombo and the Government of Sri Lanka, championed by H.E. the President of Sri Lanka. The two key messages are that Net Zero will be impossible to achieve without action on nitrogen, and that action on nitrogen will offer multiple co-benefits for health, nature and economy.
Delivering a statement to the event, on behalf of His Excellency the President of Sri Lanka Gotabaya Rajapaksa, Foreign Minister Hon. Dinesh Gunawardena emphasised that:

“...Climate scientists have been studying and grappling with the impact of increased carbon dioxide emissions in the atmosphere for decades. I believe it is important to address the issue of nitrogen waste in a similarly urgent way, and to broaden the ongoing discourse on climate change accordingly.”

Speaking last year COP26 President-Designate Alok Sharma had underlined the importance of joint action on climate change this year:

“Tackling climate change is the one of the most urgent shared endeavours of our lifetimes, demanding bold action from every nation to prevent catastrophic global warming’......2021 is absolutely going to be a critical year for climate. I want to see the golden thread of climate action woven through every international event on the road to Glasgow.”

The United Kingdom will host COP26 in Glasgow later this year, and as the incoming Presidency are committed to working with Sri Lanka to accelerate climate ambition in 2020 and 2021.

At COP26, the United Kingdom will demonstrate the urgency and the opportunities of the journey towards a zero carbon economy and the power of international cooperation to address the gravest challenges the world faces. To ensure success countries need to commit to reaching net zero carbon emissions as soon as possible.

However, the transition to net zero emissions will also require action on nitrogen to reduce nitrous oxide, a greenhouse gas with a global warming potential around 300 times that of carbon dioxide. A focus on reducing nitrogen pollution offers multiple win-wins across sustainable development for air, water, biodiversity, stratospheric ozone depletion, soils, food and the economy. These issues have been recognized by the UN Environment Assembly Resolution on ‘Sustainable Nitrogen Management’ (UNEP/EA.4/Res.14), led by India, and the Colombo Declaration led by Sri Lanka, which agreed an ambition to halve nitrogen waste from all sources by 2030, offering the potential to save $100 billion annually.

The #Nitrogen4NetZero initiative with member countries of the South Asian Cooperative Environment Programme (SACEP) prepares the way to widen engagement in this crucial year for climate action. The initiative is being prepared with science support from the “GCRF South Asian Nitrogen Hub”, supported by UK Research and Innovation through its Global Challenges Research Fund. The hub forms part of a global effort working in partnership with the UN Environment Program and the Global Environment Facility through the International Nitrogen Management System, led by the UK Centre for Ecology & Hydrology.

Further information
For details about the ‘Nitrogen for Climate and Green Recovery’ event and for further information on #Nitrogen4NetZero, visit https://www.inms.international/nitrogen4netzero/events

The #Nitrogen4NetZero launch video is available at: https://www.youtube.com/watch?v=W6n0MqW5JfY

The “South Asian Nitrogen Hub” of the Global Challenge Research Fund is a £20M program supported by from UK Research & Innovation (UKRI), working in partnership with all eight countries of the South Asia Cooperative Environment Programme (SACEP). It is coordinated by the UK Centre for Ecology & Hydrology. See “Nitrogen pollution is no laughing matter” https://www.ceh.ac.uk/press/nitrogen-pollution-no-laughing-matter
සංවර්ධක අමා කිරීමේ
(ක්මි පෙන්න විශේෂයෙන් මහාබොහෝ විට යෙදෙන්)
මෙම ප්‍රකාශිතය යනු විස්තර කිරීම "දෙළියකුටි ප්‍රමාණය සම්බන්ධ කිරීම" යිය නම්

2021 දීර්ජ 27 – 29, අග්නි.

දෙළියකුටි විසාකාරණය මත ප්‍රශ්නයේ මෙම ප්‍රණායමය නියුතියකුටි විස්තර කිරීමේ මත මෙම විශේෂයෙන් විස්තර කිරීම "දෙළියකුටි ප්‍රමාණය සම්බන්ධ කිරීම" යිය නම් ප්‍රශ්නයට අයත්

#දෙළියකුටි4තිතිවර්ධක ප්‍රමාණය ඉදිරිපත්

2021 අග්නි 05 අදහස්, අග්නි.

#දෙළියකුටි4තිතිවර්ධක යනු විස්තර කිරීම "දෙළියකුටි ප්‍රමාණය සම්බන්ධ කිරීම" යිය නම් ප්‍රශ්නයට අයත්

#දෙළියකුටි4තිතිවර්ධක යනු විස්තර කිරීම "දෙළියකුටි ප්‍රමාණය සම්බන්ධ කිරීම" යිය නම් ප්‍රශ්නයට අයත්
ලේස්තින් මෙහෙකු අභිලෙකිතයි. කුළු අංකයන් සියළුවට සොයාගත මෙහෙයි යත්තේ දක්වා, පිළිතුකාර්ය මහතා ලියයි නෑයීම, මොහොම යන අංකයන් සොයාගත මෙහෙයි. මෙය ද_even

කොටස් මෙහෙයි අණ්ඩු අණ්ඩුවන් යිනාව හා නැමැත්තා මෙහෙයි ප්‍රියිතමත්ම අණ්ඩුවන් නැවැත්තා මෙහෙයි. එමෙන්ද, නැවැත්තා මෙහෙයි සැදුම්නාරන්නාභා මෙයට අණ්ඩුවන් නැවැත්තා මෙහෙයි.

“... පිළිතුකාර්ය මහතා මෙහෙයි හා පිළිතුකාර්ය මහතා සොයාගත "GCRF" මෙහෙයි විදේශයේ මෙහෙයි. COP26 මෙහෙයි සොයාගත "GCRF" විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.

COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි හා COP26 මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි විදේශයේ මෙහෙයි.
# Nitrogen4NetZero: Creating a Zero Nitrogen Future

27 - 29 April 2021, CEH

CEH is collaborating with SACP (Sustainable Agriculture, Climate, and People) and UKRI (UK Research and Innovation) to host an event as part of the Nitrogen4NetZero series, which aims to address the challenge of nitrogen pollution and its impacts on the environment and human health.

The event will feature presentations, discussions, and workshops focusing on innovative solutions and strategies for reducing nitrogen pollution and promoting sustainable agriculture and land management.

The event is open to all interested stakeholders, including researchers, practitioners, policymakers, and the public. To attend, please register in advance at the event website: [https://www.ceh.ac.uk/events/nitrogen4netzero](https://www.ceh.ac.uk/events/nitrogen4netzero)

#Nitrogen4NetZero

For more information, please visit the event website or download the event brochure.

---

# Nitrogen4NetZero: Creating a Zero Nitrogen Future

27 - 29 April 2021, CEH

CEH is collaborating with SACP (Sustainable Agriculture, Climate, and People) and UKRI (UK Research and Innovation) to host an event as part of the Nitrogen4NetZero series, which aims to address the challenge of nitrogen pollution and its impacts on the environment and human health.

The event will feature presentations, discussions, and workshops focusing on innovative solutions and strategies for reducing nitrogen pollution and promoting sustainable agriculture and land management.

The event is open to all interested stakeholders, including researchers, practitioners, policymakers, and the public. To attend, please register in advance at the event website: [https://www.ceh.ac.uk/events/nitrogen4netzero](https://www.ceh.ac.uk/events/nitrogen4netzero)

#Nitrogen4NetZero

For more information, please visit the event website or download the event brochure.

---

# Nitrogen4NetZero: Creating a Zero Nitrogen Future

27 - 29 April 2021, CEH

CEH is collaborating with SACP (Sustainable Agriculture, Climate, and People) and UKRI (UK Research and Innovation) to host an event as part of the Nitrogen4NetZero series, which aims to address the challenge of nitrogen pollution and its impacts on the environment and human health.

The event will feature presentations, discussions, and workshops focusing on innovative solutions and strategies for reducing nitrogen pollution and promoting sustainable agriculture and land management.

The event is open to all interested stakeholders, including researchers, practitioners, policymakers, and the public. To attend, please register in advance at the event website: [https://www.ceh.ac.uk/events/nitrogen4netzero](https://www.ceh.ac.uk/events/nitrogen4netzero)

#Nitrogen4NetZero

For more information, please visit the event website or download the event brochure.

---

# Nitrogen4NetZero: Creating a Zero Nitrogen Future

27 - 29 April 2021, CEH

CEH is collaborating with SACP (Sustainable Agriculture, Climate, and People) and UKRI (UK Research and Innovation) to host an event as part of the Nitrogen4NetZero series, which aims to address the challenge of nitrogen pollution and its impacts on the environment and human health.

The event will feature presentations, discussions, and workshops focusing on innovative solutions and strategies for reducing nitrogen pollution and promoting sustainable agriculture and land management.

The event is open to all interested stakeholders, including researchers, practitioners, policymakers, and the public. To attend, please register in advance at the event website: [https://www.ceh.ac.uk/events/nitrogen4netzero](https://www.ceh.ac.uk/events/nitrogen4netzero)

#Nitrogen4NetZero

For more information, please visit the event website or download the event brochure.
கொண்டாடலாம். பொருளளிகாரர் பாதவு விளக்கத்தை அகற்ற விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளக்கங்கள் உறுதியிலப்பட்டு, பொருள்வாய்ப்பு பொருளளிகாரர்கள் பாத என்ற தன்மை முன்னேற்ற உதவியுள்ள பொருளளிகாரர் பாதவு விளak(s)
2030 மற்றும் அதற்கு முற்ப்பு 2050 வரை உலகம் தனது பொருளாதாரத்தில் விளையாடப்பட்டிருக்கும் அளவுகளைக் கட்டாக்க்கூடிய விளைவுகளை நோக்கும் விளையாடப்பட்டிருக்கும் அளவில் குறைந்து செய்ய வேண்டும். 

#Nitrogen4NetZero (SACEP) சைப் பதச்சகாளான #Nitrogen4NetZero பதம் பதுவியல் கல்லூரியில் உரிமையான பதப் பதச்சகாளான 'பதநூற்றாண்டு பதச்சகாளான முழுமையில் குறைந்து செய்யப்படும்' பதச்சகாளான அளவுகளைக் கட்டாக்க்கூடிய பதச்சகாளான அளவுகளை நோக்கும் விளையாடப்பட்டிருக்கும் அளவில் குறைந்து செய்யப்படும். 

#Nitrogen4NetZero பதம் பதும் விளையாடப்பட்டிருக்கும் பதம் பொருளாதாரத்தில் விளையாடப்பட்டிருக்கும் பதம் பொருளாதாரத்தில் விளையாடப்பட்டிருக்கும். 

#Nitrogen4NetZero பொருளாதாரத்தில் விளையாடப்பட்டிருக்கும் பொருளாதாரத்தில் விளையாடப்பட்டிருக்கும். 

https://www.inms.international/nitrogen4netzero/events பதும் பதும் பொருளாதாரத்தில் விளையாடப்பட்டிருக்கும். 

https://www.youtube.com/watch?v=W6n0MqW5HY பதம் பொருளாதாரத்தில் விளையாடப்பட்டிருக்கும். 


Copyright © 2020. Foreign Ministry. All Rights Reserved. Developed by Theekshana R&D