Regenerative Seal Guidelines
Version 1
September 2025

RAINEOREST

DEGENED ATIVE SEAL GILLDELINE

THE SEAL3

Welcome to the Rainforest Alliance Regenerative seal 3 What the Regenerative seal stands for 4

USING THE SEAL⁵

Color breakdown 7
Placement/exclusion zone 8
Minimum size 9
Using the seal on backgrounds 12
Product labelling 13

APPENDIX

URL variant 15
Using the URL variant 16
Non-Latin typefaces for product labelling 17

WELCOME TO THE RAINFOREST ALLIANCE REGENERATIVE SEAL

We've created this guide to make sure we all use the Rainforest Alliance seals in consistent, credible ways to ensure they become recognized symbols of our movement for a better world. This guide defines what our seals mean and shows you how they can be used on your products.

By using our seals, your company can show the world that you are helping create a world where people and nature thrive in harmony. Our seals are symbols for continuous progress, and markers of an alliance committed to driving economic development, building resilient communities, and protecting our environment.

We also know the brands that make up our alliance are at different stages of their sustainability journeys. So, if you're not yet certified, or are going above and beyond, this guide will describe how you can show your customers that you are part of an alliance for people and nature. Any use of our name or seal must follow the Labeling and Claims Policy. Click here for more information.



WHATTHE RAINFOREST ALLIANCE REGENERATIVE SEAL STANDS FOR

Our certification program—including the Rainforest Alliance's Sustainable Agriculture Certification and Regenerative Agriculture Certification—supports better farmer livelihoods, human rights, good environmental practices, and climate resilience.

It shows consumers that these products have met rigorous requirements to help build a better world for people and nature. The Rainforest Alliance seal is a bold mark of change.

It represents a vision of sustainability based on continuous improvement, transparency, and shared responsibility between farmers, companies, and forest communities. Because only together can we restore the harmony between people and nature and create a world where we thrive together.

USINGTHESEAL



The Rainforest Alliance
Regenerative seal is available
in our primary color pairing of
green with or without white. The
secondary pairing is black with
or without white. The seal should
appear in Pantone 3165 green or
the equivalent CMYK or RGB values
on the right.

The green or black single-color versions may be used when the seal is printed over light colored materials or backgrounds.

In special cases only, (where other text and graphics are being printed in white over a darker background) the reverse white version may be used. As the reverse white version is *not* an inverse version of the green or black single-color, please make sure the right design file is used.

In specific cases where using one of our brand colors is technically not feasible, companies can apply for an exception. In these cases, only colors close, or similar to, our primary green and black brand colors, and part of the brand's color palette, may be considered. Only in the case of monochrome packaging, can the seal be printed in the color used on pack.

Green and white version



Green single color version



Color breakdown



RGB 23 82 89 CMYK 93 60 50 40 Pantone 3165 Hex #175259

Color breakdown



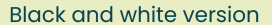
RGB 0 0 0 CMYK 0 0 0 100 Pantone Process Black Hex #000000 Reverse white version



Color breakdown



RGB 255 255 255 CMYK 0 0 0 0 Hex #FFFFF







Black single color version

Placement

To ensure that the Rainforest
Alliance Regnerative seal is
never compromised, the seal
should stand alone so that it does
not compete with existing text,
graphics or images, including
other certification marks.

The seal should never be displayed in a position or size where it could be confused with a business name, or a brand name of a product, or in any way that implies endorsement of initiatives not applicable to the Rainforest Alliance.

The seal should be placed prominently in order to maximize visibility and recognition.

The Rainforest Alliance
Regenerative seal must never be
printed across a fold line or wrap
around a corner.

Exclusion zone

To ensure the highest visual impact of the Rainforest Alliance Regenerative seal, a minimum clear area must be maintained. Clear space around the seal should be equal to the height of 3 times 'R' of 'REGENERATIVE', as seen in the diagrams to the right.

No other competing elements should appear in this space, such as other logos or text.

The Rainforest Alliance
Regenerative seal may be placed
on top of background photography
and/or pattern, using the two colorversion with white fill.

Exclusion Zone (equal to 1.5x the size of the seal)





To ensure that the QR code remains scannable, the **vertical** version of the Rainforest Alliance Regenerative seal should never be used below the minimum size of 3 cm wide.

The **horizontal** version of the Rainforest Alliance Regenerative seal should never be used below the minimum size of 2.7 cm tall.

Please see pages 10-11 of this guide for further sizing guidance.

Minimum width 3 cm (Not to scale)



Minimum height 2.7 cm (Not to scale)



If you're using the seal on large marketing materials such as banners or displays, the size of the seal must be increased proportionately to the size of the material to ensure that the QR code can be scanned from a reasonable distance.

Regardless of the application, we strongly recommend testing the QR code at the seal's intended size to be sure the intended audience is able to scan it.

On packaging and marketing materials with more than one Rainforest Alliance Regenerative seal in the layout, the initial or most prominent Rainforest Alliance Regenerative seal must adhere to the sizing guidelines.

Reduced sizing may be approved for secondary (additional) seals in the design, or for very small products or materials where the recommended sizes will not fit.



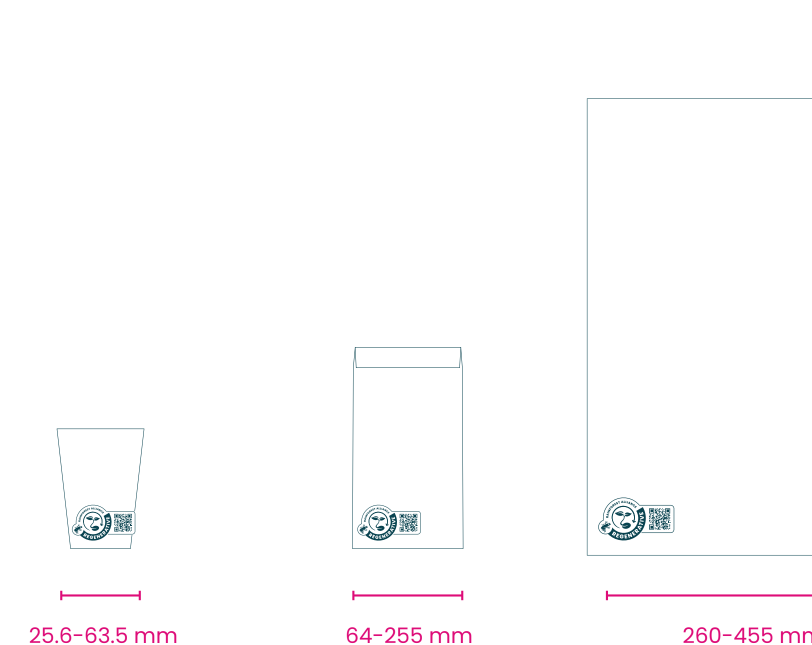


If you're using the seal on large marketing materials such as banners or displays, the size of the seal must be increased proportionately to the size of the material to ensure that the QR code can be scanned from a reasonable distance.

Regardless of the application, we strongly recommend testing the QR code at the seal's intended size to be sure the intended audience is able to scan it.

On packaging and marketing materials with more than one Rainforest Alliance Regenerative seal in the layout, the initial or most prominent Rainforest Alliance Regenerative seal must adhere to the sizing guidelines.

Reduced sizing may be approved for secondary (additional) seals in the design, or for very small products or materials where the recommended sizes will not fit.



64-255 mm 260-455 mm (2.51-10 inch) (10.1-18 inch) e.g. 1 lb coffee bag e.g. print ad Minimum height 2.7 cm Minimum height 3.3 cm



400-600 mm (19-24 inch) e.g. poster Minimum height 4.3 cm



(1.01-2.5 inch)

e.g. coffee cup

Minimum height 2.7 cm

Sizing guidance - Horizontal

Using the seal on different backgrounds

- 1. Correctly used on a solid color background.
- 2. Correctly used on a variegated color background.
- 3. In black and white for printing on black and white materials.
- 4. The reversed white seal may only be used where other text and graphics are also being printed in white over a darker background.
- 5. In single-color green on an appropriate light background.
- 6. In single-color black on an appropriate light background.

How not to use the seal

Please do not:

- 1. Change the color of the seals without explicit approval from Rainforest Alliance.
- 2. Alter the design or content in any way.
- 3. Pull graphic elements, such as the Regenerative icon, out of the seal.
- 4. Decrease the size below minimum (see pages 7–9).
- 5. Invert one of the dark seal designs to create a white seal, as the design is slightly different.
- 6. Add a shape around the seal and/or product labeling in such a way that it seems part of the seal design.
- 7. Tilt the seal or distort it from the original ratio of dimensions.
- 8. Use a single color version on a variegated color background.

These rules apply to both the horizontal and vertical versions of the Regenerative seal.

Examples of correct use of the seal





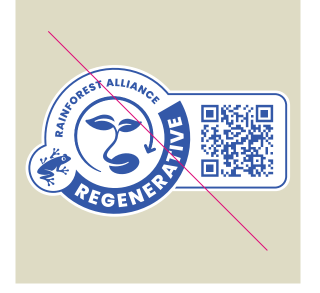






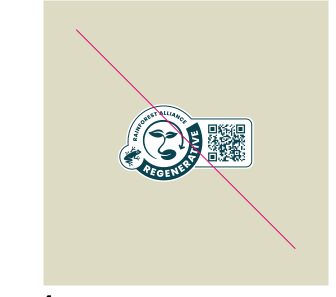


Examples of incorrect use of the seal

















Some uses of the Rainforest
Alliance Regenerative seal require
a qualifying word or statement to
improve consumer understanding
and increase awareness of the
benefits of Rainforest Alliance's
work.

Product labelling requirements are determined by two main factors:

- a) Whether a product is made of a single, or multiple ingredients.
- b) The percentage of certified content used in manufacturing.

This is a brief guide to how product labelling should be applied.

Please refer to the full 'Rainforest Alliance Labeling and Claims

Policy' for more detailed guidance on product labelling requirements, eligibility and the permissions process.

The certified crop name below the seal must appear in Poppins SemiBold font (in Title case), centre aligned beneath the seal. The crop name text should appear in a single color that matches the color(s) of the seal and should be clearly legible.

The Poppins SemiBold font can be found and downloaded for free at: https://fonts.google.com/ specimen/Poppins

(See appendix for typefaces to use for product labelling in languages that use non-latin alphabets, such as Arabic, Russian, and Greek.) One certified ingredient



Coffee

Multiple certified ingredients



Coffee & Vanilla

One certified ingredient volume



60% Certified Coffee

Typographic sizing & proportions



Ingredient font size examples



Cocoa & Vanilla

Seal height: 26 mm Ingredient information: 9 pt



Seal height: 20 mm Ingredient information: 6.5 pt Extended ingredient or claim information



At least 40% of the coffee Lavazza sources is from Rainforest Alliance Certified farms. Percentage may vary by capsule.

APPENDIX

QR codes allow consumers to easily scan for more info, but an alternate version of the Regenerative seal with a URL is also available for situations where space is limited.

Rainforest Alliance Regenerative seal URL variant



ra.org/ras

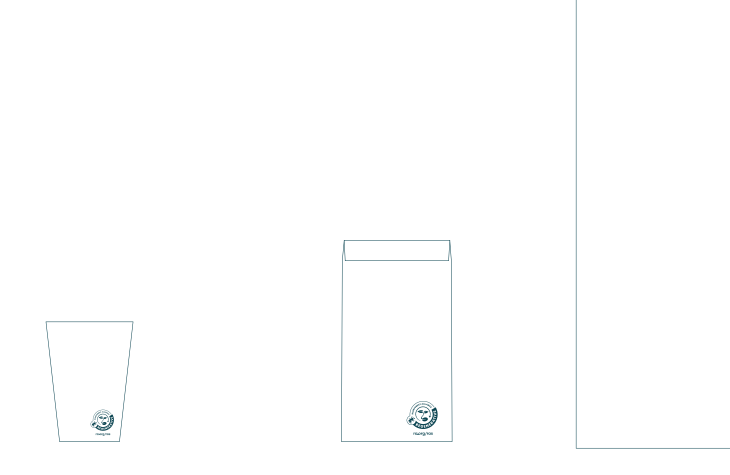
25.6-63.5 mm

(1.01-2.5 inch)

e.g. coffee cup

Min. diameter 13 mm

All other guidelines in this document concerning the use of the Regenerative seal apply to the URL variant unless otherwise noted.



64-255 mm

(2.51-10 inch)

e.g. 1 lb coffee bag

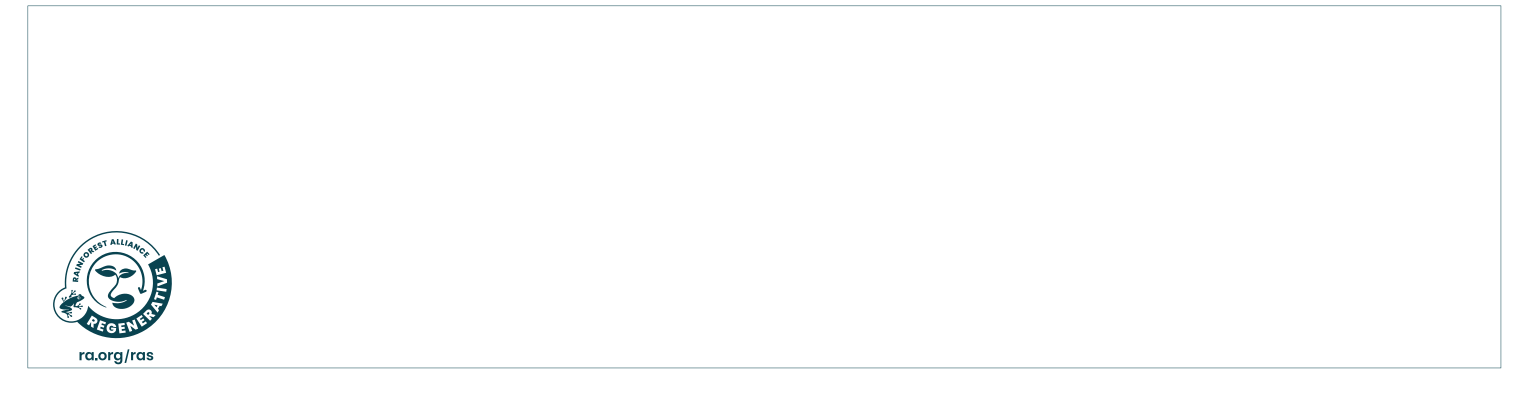
Min. diameter 25 mm



e.g. print ad

Min. diameter 38 mm





Non-latin typefaces for product labelling

Use the listed typefaces for product labelling in languages that use **non-latin alphabets**, such as Arabic, Cyrillic, and Greek.

They can be found for free at:

Arabic:

https://fonts.google. com/specimen/ Cairo?subset=arabic&preview. size=24&preview.text_ type=alphabet

Chinese:

https://fonts.adobe.com/fonts/ source-han-sans-traditionalchinese

Cyrillic & Greek:

https://fonts.google. com/specimen/ Roboto?subset=cyrillic#standardstyles

Japanese

https://fonts.adobe.com/fonts/source-han-sans-japanese

Korean

https://fonts.adobe.com/fonts/ source-han-sans-korean **Arabic:** Cairo Semi-bold

ء ي و ه ن م ل ك ق ف غ ع ظ ط ض ص ش س ز ر ذ د خ ح ج ث ت ب أ

Chinese: Source Han Sans CN Medium

這句話後來演變成「飲水思源」這個成語,意為喝水的時候想一想流水的源頭,比喻不忘本。

Cyrillic: Roboto Medium

АБВГДЕЁЖЗИЙКЛМНОПРСТУФХЦЧШЩЪЫЬЭЮЯ абвгдеёжзийклмнопрстуфхцчшщъыьэюя

Greek: Roboto Medium

ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ αβγδεζηθικλμνξοπρστυφχψω

Japanese: Source Han Sans JP Medium

新しい時代のこころを映すタイプフェイスデザイン

Korean: Source Han Sans KR Medium

동해 물과 백두산이 마르고 닳도록 하느님이 보우하사 우 리나라 만세

